

Channabasaveshwara Institute of Technology

(Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi) (NAAC Accredited & **ISO 9001:2015 Certified Institution)** NH 206 (B.H. Road), Gubbi, Tumkur – 572 216. Karnataka



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ANALYSIS AND ACTION TAKEN ON FEEDBACK

FROM

STAKEHOLDERS

(2021-22)



Channabasaveshwara Institute of Technology



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ANALYSIS FROM STAKEHOLDERS ACADEMIC YEAR 2021-2022

Members Present: Head of the Department and faculty members Date of Meeting : 22/08/2022

- The department meeting was convened on 22/08/2022 at the Faraday Lab analyze the feedback given by the stakeholders viz, Students, Teachers , Alumni & Employers,
- The feedback was received for the academic year 2021-2022 from the passing out students in the year 2022 followed regulations of VTU
- Feedback was also received from Alumni and Teachers with regard to the curriculum and their inputs are considered for analysis and further action

SI No	Name of the Faculty Member	Designation	Signature
1	V C Kumar	HOD	Magazi
2	Mr Ramesh B	Professor	R
3	Mr Lokanathan M S	Assistant Professor	Dant
4	Mrs Radha B N	Assistant Professor	Allin
5	Arpitha H B	Assistant Professor	al
6	Yashaswini C S	Assistant Professor	(fut:
7	Mr Santhosha D	Assistant Professor	(ARS
8	Mr Vinaya B K	Assistant Professor	DP.
<u> </u>	Mr Manjunatha M N	Assistant Professor	Firme

Main observations after analysis

SI NO	ANALYSIS	OF FEEDBACK RECEIVED FROM STUDENT	rs
	Attribute	Observations	Resolution
01	Workshops	Students expressed that they need some workshops on as it will help them for analysis	It will be considered in coming semesters
02	Technical talk	Anticipatedly additional discussion will be required particularly concerning the most recent technological advancements in the core domain	Will be implemented in the coming semesters
03	Industrial Visit	Atleast one Industrial visit per year is to be carried out in each year	Will be taken to the Management for further action
04	Soft Skills Training	Conducting soft skills training is imperative to enhance confidence levels for participating in placement drives	Will be taken to the Officials concerned for implementation
05	Software Tools	Requiring experience and practical training with the latest software tools	Will discuss with higher officials for favorable action
06	Internships	Anticipate the organization of internships within companies specializing in core electrical engineering	Communicated with the relevant authorities .
07	Senior faculty Members	Expect senior faculty members to handle to teach core courses	Will be implemented
08	Entrepreneurship	Require additional lectures and greater exposure to entrepreneurship & innovation	Will be implemented after discussion with higher officials
09	Career guidance	Need more programmes on career Guidance, especially during First and Second year	Will be implemented

Head of the Department

HOD., Dept. of EEE CIT, GUBBI-572216

DIRECTOR C.I.T. GROUP OF INSTITUTIONS GUBBI, TUMKUR -572216.

SI NO	Attribute	IS OF FEEDBACK RECEIVED FROM ALUMN	1
01	Workshops	Observations	
		Students have conveyed their interest electric vehicle workshops ,stating that such sessions would contribute to their knowledge enhancement.	Resolution It will be considered in coming semesters
02	Technical talk	Anticipatedly they require additional discussions particularly focusing on the latest technological breakthroughs within the fundamental fields	Will be implemented in the coming semesters
	Industrial Visit	Atleast one Industrial visit per year is to be carried out in each year	The matter will be escalated to the management for further action
04	Soft Skills Training	Conducting training session for soft skills is imperative to boost confidence levels for participating in placement drives.	The issue will be presented to the relevant officials for execution
05	Software Tools	Requiring exposure and practical training with the most up to date software tools in use	Will discuss with higher officials for favourable action
06	Internships	Expect internships to be arranged in Core electrical Companies	Represented to the Officials Concerned
07	Senior faculty Members	Expect senior faculty members to handle to teach core courses	Will be implemented
08	Entrepreneurship	Requiring further lectures to students and increased exposure on entrepreneurship & innovation	Will be implemented after discussion with higher officials

ANALYSIS OF FEEDBACK RECEIVED FROM TEACHERS					
01	Worksh	Observations			
	Workshops	Faculties required FDP on Differential equation for engineers and also that will be helpful for their research work	Resolution It will be considered in coming semesters		
02	Technical talk	Anticipatedly they require additional discussions particularly focusing on the latest technological breakthroughs within the fundamental fields	Will be implemented in the coming semesters		
03	Industrial Visit	At least one Industrial visit per year is to be carried out in each year	Will be taken to the Management for further action		
04	Soft Skills Training	Soft Skills training must be conducted to improve the confidence in attending placement drives	Will be taken to the Officials concerned for implementation		
05	Software Tools	Conducting training session for soft skills is imperative to boost confidence levels for participating in placement drives.	Will discuss with higher officials for favorable action		
06	Internships	Expect internships to be arranged in Core electrical Companies	Represented to the Officials Concerned		
07	Senior faculty Members	Expect senior faculty members to handle to teach core courses	Will be implemented		
08	Entrepreneurship	Requiringfurtherlecturesandincreasedexposureonentrepreneurship & innovation	Will be implemented after discussion with higher officials		
09	Career guidance	Need more programs on career Guidance, especially during First and Second year	Will be implemented		

Head of the Departmento 2

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