



Channabasaveshwara Institute of Technology

(Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi)

(ISO 9001:2015 Certified Institution)

NH 206 (B.H. Road), Gubbi, Tumkur - 572 216, Karnataka



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

FEEDBACK ANALYSIS FROM STAKEHOLDERS

ACADEMIC YEAR 2023-24

Members Present

Head of the Department and Faculty Members

Date of Meeting: 19/08/2024

Members Present: Head of the Department & Faculty members

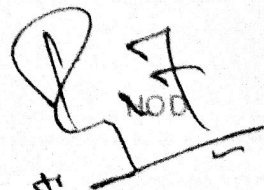
- The department meeting was convened on 19/08/2024 at the Advance Communication Lab analyze the feedback given by the stakeholders viz, Students, Teachers & Alumni.
- The feedback was received for the academic year 2023-2024 from the passing out students in the year 2024 who were admitted in the year 2020-2021.
- Feedback was also received from Alumni and Teachers with regard to the curriculum and their inputs are considered for analysis and further action

Sl No	Name of the Faculty Member	Designation	Signature
1	Dr. Rajendra C J	Dept Coordinator	
2	Dr. Upendra Roy B P	Professor	
3	Dr. Veena Kumari H M	Professor	
4	Dr. Sanjeevakumar Harihar	Associate professor	
5	Mrs. Noor Afza	Assistant Professor	
6	Mr. Harsha G	Assistant Professor	
7	Mrs. Bhavya B	Assistant Professor	
8	Mr. Maltesh Bajantri	Assistant Professor	
9	Mr. Vinaya Kumar S R	Assistant Professor	
10	Mr Sreenivasa T V	Assistant Professor	
11	Mrs. Sowmya M R	Assistant Professor	
12	Mr. Manohara T N	Assistant Professor	
13	Ms. Anushree T	Assistant Professor	

Main Observations after Analysis

ANALYSIS OF FEEDBACK RECEIVED FROM STUDENTS ON CURRICULUM – 2023-24

Sl NO	Attribute	Observations	Resolution
1	Soft Skills Training	<ul style="list-style-type: none"> ➤ Soft Skills training must be conducted to improve the confidence in attending placement drives ➤ Experimental learning, power skill courses, leadership and self motivation workshops are needed 	Informed to placement and training department.
2	Internships	Expect internships to be arranged in Core Companies.	Students are encouraged to take up the internships in Core Companies.
3	Sessions/Seminar/ technical talks	<ul style="list-style-type: none"> ➤ Students expressed that they need additional knowledge on Embedded System Design/ Advanced Image Audio/Video processing/ Basics of Signal Processing and Signal Conditioning. ➤ It is expected that they need technical talks on product development using latest trends. ➤ Recent trends in Electronic circuits. ➤ Technical knowledge seminars for which industry is lookup. 	In the coming semester, the seminar will be arranged with the external experts.
4	Career guidance/ Education Guidance	Need Career guidance workshops & higher education guidance sessions/ workshops.	Will be implemented in the coming semesters.
5	Academic Counselling	Requested Formal & informal avenues for counselling male/female students for academic and other related issues from time to time.	Will be implemented in the coming semesters.
6	FDPs/Workshops	Need workshop on the latest Automation tools that are used.	Will discuss with higher officials for favorable action.
7	Industrial Visit	Industrial visit need to be arranged.	The suitable plan of visit will be identified and the same will be processed.


 NOD

H.O.D. Of Electronics & Communication
 C.E.T., CUSRI-672216

ANALYSIS OF FEEDBACK RECEIVED FROM ALUMNI ON CURRICULUM - 2023-24

SI NO	Attribute	Observations	Resolution
1	Expert talk/ Sessions	<ul style="list-style-type: none"> ➤ It is expected that they need more talks on Basics of Signal Processing and Signal Conditioning. ➤ Need Sessions on Image Processing & Embedded Systems. 	It will be considered in coming semesters.
2	Training	Training must be conducted on advanced Controllers this may be useful for building projects	Will be taken to the Management for further action.
3	Training & Placement Activities	<ul style="list-style-type: none"> ➤ Alumni's requested that more training related programs to improve campus selection/ training for aptitude test for take up placement drive from industry experts. ➤ Requested practice session on cracking coding at interview. ➤ Alumni's requested that, more number of core companies for campus interview. 	Informed to placement and training department to do the needful.



H.O.D. Of Electronics & Communication
C.J.T., GUBBI-572216