

Index of Cr 1.4.1 : Employer Curriculum Feedback Analysis

Academic Year: 2020-21

Sl. No.	Particulars	Pg. Nos.	
1	Questionnaires		
2	Feedback Analysis	3	



FEDERAL INSTITUTE OF
CIENCE AND TECHNOLOGY (FISAT)
ANGAMALY, NERALA-683 577



Academic Year: 2020-21

Employer Feedback Analysis Report

Questions

- 1. Fundamental knowledge in Science and Mathematics
- 2. Fundamental knowledge in Engineering
- 3. Understanding of global engineering standards
- 4. Ability to analyse and interpret data
- 5. Ability to design new systems within realistic constraints
- 6. Ability to identify, formulate and solve technical problems
- 7. Practice of professional and ethical responsibility
- 8. Communication and presentation skills
- 9. Ability to understand the impact of Engineering solutions in various contests
- 10. Knowledge of current developments in Engineering field
- 11. Ability to use modern engineering tools for professional practice
- 12. Leadership and management skills

HOSKS MACO SO, KERALA-683 571

AND SO TECHNOLOGY (FISAT)

MOSKS MACO SO, KERALA-683 571

AND SO TECHNOLOGY (FISAT)

PRINCIPAL:
FEDERAL INSTITUTE OF
CIENCE AND TECHNOLOGY (FISAT)
ANGAMALY, KENALA-RES ST



Academic Year: 2020-21

Employer Feedback Analysis Report

Question wise Analysis in Percentage

	Excellent	Very Good	Good	Fair	Can be Better
Q1	29	54	17	-	-
Q2	24	59	17	-	-
Q3	25	50	21	4	-
Q4	41	32	24	3	-
Q5	31	48	21	-	-
Q6	38	48	14	-	-
Q7	31	48	21	-	_
Q8	55	35	10	-	-
Q9	62	24	14	-	-
Q10	35	48	17	_	-
Q11	14	58	28	_	-
Q12	38	31	31	-	-

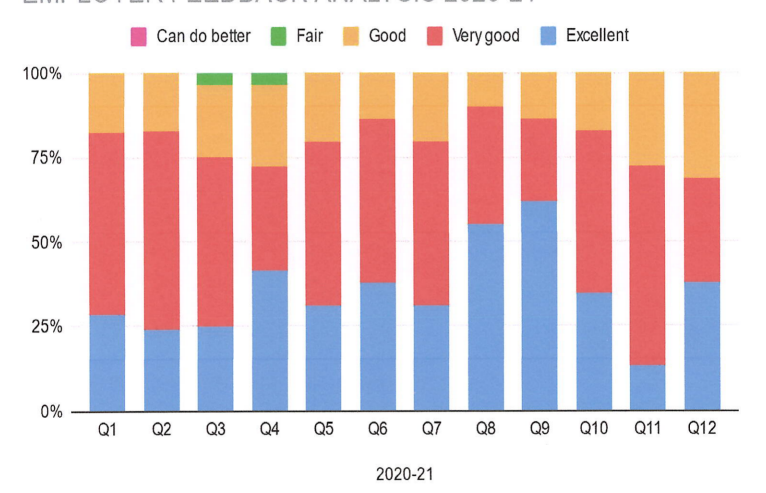
ANGAMALY. KERALA-683 577



Academic Year: 2020-2021

Employer Feedback Analysis

EMPLOYER FEEDBACK ANALYSIS 2020-21



HORSIS NAGAR MOOKKARKOOR P.O. KERALA - 583 STT

FEDERAL INSTITUTE OF
CIENCE AND TECHNOLOGY (FISAT)
ANGAMALY, KERALA-683 577