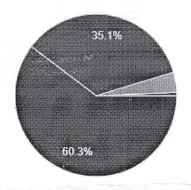
Academic year-2020-21

# First Year Academic Session 2020-21 Course Exit Feedback-Semester-I

YOUR OVERALL STANDING IN THE COURSE

151 responses



**⊘**≥90%

< 90% and >75%

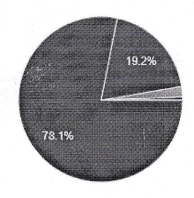
< 75% and >60%

< 60% and >50%

**△** ≤ 50%

#### YOUR OVERALL ATTENDANCE IN THE CLASS

151 responses



≥ 90%

< 90% and >75%

< 75% and >60%

● < 60% and >50%

**●** ≤ 50%

Dean First Year JECRC, Jaipur CD9. Ruchi Mother

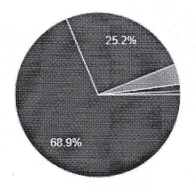


## Jaipur Engineering college and research centre, Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302 022.

Academic year-2020-21

CO1: Explain the impurities of water (mainly hardness) and boiler troubles.

151 responses



- To a great extent
- To a moderate extent
- To a slight extent
- Not at all
- Not applicable

JECRC, Jaipur

Ruch Mathur

7

...

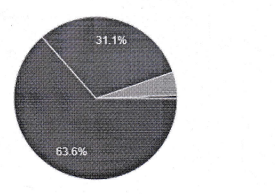


### Jaipur Engineering college and research centre, Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302 022.

Academic year-2020-21

CO3: Describe the engineering material (cement, glass and lubricant) with respect to their manufacturing, composition, classification & properties.

151 responses



- To a great extent
- To a moderate extent
- To a slight extent
- Not at all
- Not applicable

### **Course Exit Feedback**

	The statement are obtained and the statement of the state	Responses		Action taken
	Parameters	≥60	<60	
	Your overall standing in the course	95.38%	4.62%	Nearly 70% students are greater than 90% but need to work on overall standing of the class.
	Your overall attendance in the class	98.38%	1.62%	Majority of students are having good attendance but can be increased more.
	CO1: Explain the impurities of water (mainly hardness) and boiler troubles.	98.75%	1.25%	Achievement of Course outcome is appreciable.
	CO2: Describe processing technologies of fuel with numerical aspects of combustion of fuel.	97.19%	2.81%	More than 55% students achieved of Course outcome it is appreciable.
	CO3: Describe the engineering material (cement, glass and lubricant) with respect to their manufacturing, composition, classification & properties.	97.63%	2.37%	Nearly 64% students achieved course outcome but we need to work on it like giving more assignments to students.

Dean First Year JECRC, Jaipur 3 | Page



### Jaipur Engineering college and research centre, Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302 022.

Academic year-2020-21

	*		but need to work on overall standing of the class.
Your overall attendance in the class	98.38%	1.62%	Majority of students are having good attendance but can be increased more.
CO1: Explain the impurities of water (mainly hardness) and boiler troubles.	98.75%	1.25%	Achievement of Course outcome is appreciable.
CO2: Describe processing technologies of fuel with numerical aspects of combustion of fuel.	97.19%	2.81%	More than 55% students achieved of Course outcome it is appreciable.
CO3: Describe the engineering material (cement, glass and lubricant) with respect to their manufacturing, composition, classification & properties.	97.63%	2.37%	Nearly 64% students achieved course outcome but we need to work on it like giving more assignments to students.

Dean First Year JECRC, Jaipur

(Dr. Ruchi Mathur)