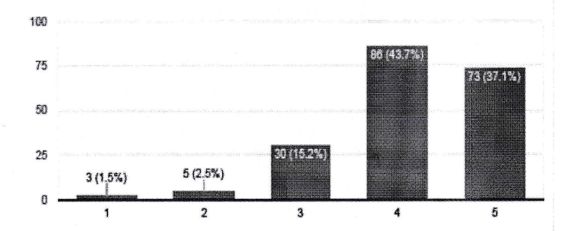
Students feedback – Program Exit 2020-21

To what extent you agree with the vision of JECRC

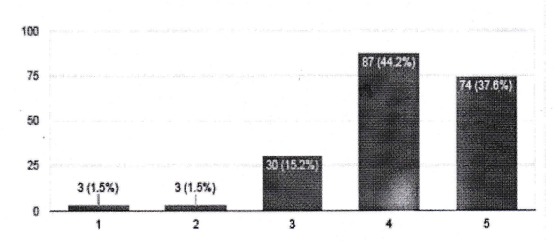
197 responses



To what extent you agree with the mission of JECRC

夔

197 responses

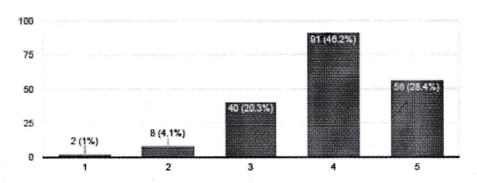


Vijeta Dr. Vijeta

Head of the Department
Computer Science & Engineering
JECRC, Jaipur

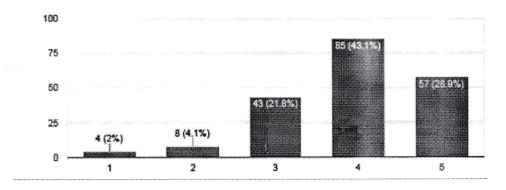
Up to what extent Vision and Mission of Department are taking care of all the needs of stack holders (Students/Parents/Alumni)

197 responses



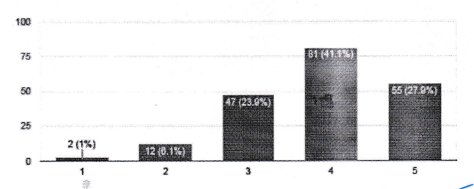
To what extent you achieve: PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

197 responses



To what extent you achieve: PO2: Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

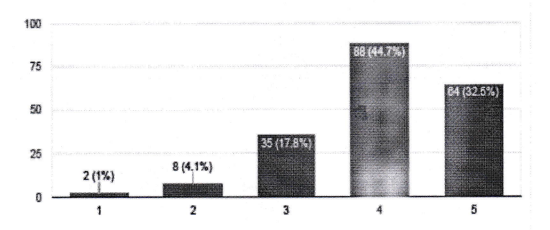
197 responses



Head of the Department

To what extent you achieve: PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

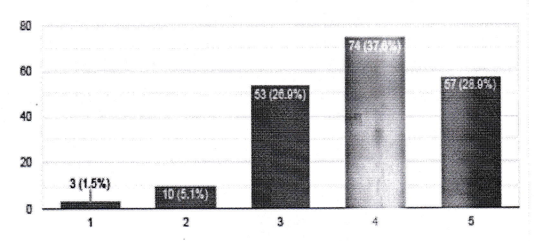
197 responses



To what extent you achieve: PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

197 responses

寶

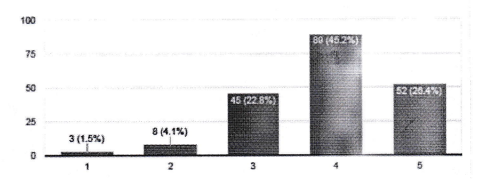


Vieta

No.

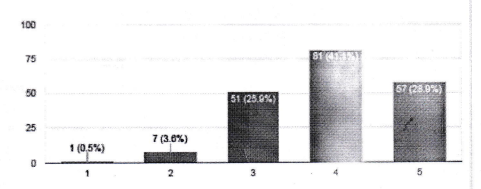
Head of the Department Computer Science & Francisching To what extent you achieve: PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

197 responses



To what extent you achieve: PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

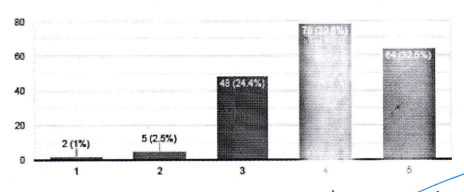
197 responses



To what extent you achieve: PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

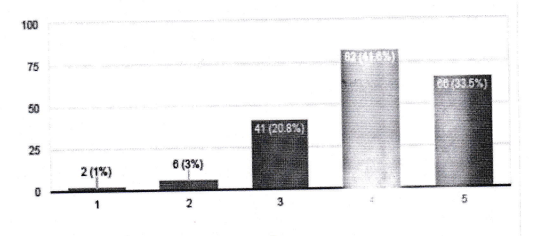
197 responses

黎



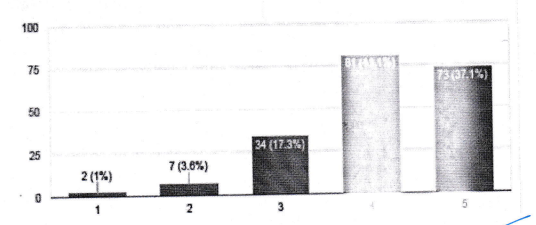
Head of the Department Computer Science & Engineering To what extent you achieve: PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

197 responses



To what extent you achieve: PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

197 responses

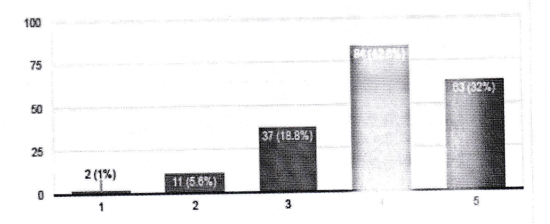


Head of the Department Computer Science & Engineering JECRC, Jaipur

夔

To what extent you achieve: PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

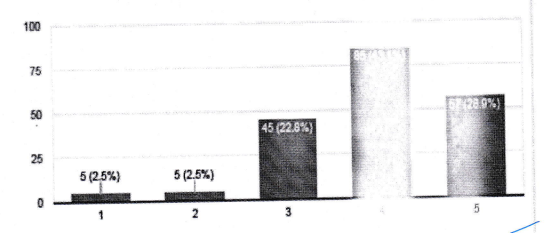
197 responses



To what extent you achieve: PO11: Project management and finance:

Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

197 responses

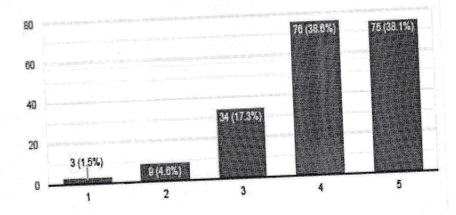


Head of the Department
Computer Science & Engineering
IECRC, lair

夔

To what extent you achieve: PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

197 responses





Jaipur Engineering College and Research Centre Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302022.

Academic year 2020-2021

Department of Computer Science & Engineering

Program Exit Feedback forms received from students and summary as follows

Parameters	Responses(In %)		Action taken
	≥60	<60	
To what extent you agree with the vision of JECRC	96	4	Majority of the parents agreed with the Vision statement of JECRC
To what extent you agree with the mission of JECRC	97	3	Majority of the parents agreed with the Mission statement of JECRC
Up to what extent Vision and Mission of Department are taking care of all the needs of stack holders (Students/Parents/Alumni)	94.9	5.1	Planned and proposed more Alumni meet Parents interaction including al stackholders.
To what extent you achieve: PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	93.9	6.1	Students are assigned mini projects for complex engineering problem and proper guidance are proposed to achieve PO1.
To what extent you achieve: PO2: Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and	92.8	7.2	Students are motivated to write research papers including complex engineering problems, natural sciences, and engineering sciences to achieve PO2.
engineering sciences. To what extent you achieve: PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and, and environmental considerations.	94.8	5.2	More workshops are planned in the area of Public Health and safety, and the cultural societal. Also awareness session is arranged on Environment & Sustainabilit to achieve PO3.
To what extent you achieve:	93.4	6.6	Students are motivated to write resear

Head of the Department



Jaipur Engineering College and Research Centre Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302022.

Academic year 2020-2021

Department of Computer Science & Engineering

Department of Com	iputer Sci	- Ichec &	· · · · · · · · · ·
			- i i respecte including design
PO4: Conduct investigations of	= 1 a		papers and mini projects including bapers and interpretation bapers and interpretation bapers are also bapers are also bapers and interpretation bapers are also b
1 moblems. USE			of experiments, analysis and interpretation of data and also planned guest lecturers to
research-based knowledge and			achieve PO4.
methods including			acineve
lesign of experiments, analysis			
design of experiments, data, and and interpretation of data, and	1		
synthesis of the information to		2	
synthesis of the information of			Faculties are motivated to use of ICT
provide valid conclusions.	94.4	5.6	Faculties are motivated based tools and proper training are
To what extent you achieve:			suggested to achieve PO5.
PO5: Modern tool usage:			suggested to achieve I
Create, select, and apply	*		
appropriate techniques,			
regources and modern			
angineering and 11 tools			
including prediction and			
Jaling to complex			
engineering activities with an	* 1		
understanding of the			1: the area of
limitations		4.1	More workshops are planned in the area of more workshops are planned in the area of the cultural,
That extent you achieve:	95.9	4.1	Dublic Health allu Saicty, and
PO6: The engineer and society:			societal. Also awareness session is
1 magganing infollited by			societal. Also awareness arranged on Environment & Sustainability
the contextual knowledge to			to achieve PO6.
assess societal, health, safety,		27	to acmove 2
assess societal, hearth, sees and the legal and cultural issues and the			
legal and cultural issues data			
consequent responsibilities	B 8 , IN		
relevant to the professional			Students are assigned mini projects in the
engineering practice.	96.5	3.5	Students are assigned inmit projects area of Human values, professional ethics area of Human values, profession is arranged or
To what extent you acmeve.			area of Human values, professional Also awareness session is arranged or
poz. Environment and			Also awareness session is arrange Environment & Sustainability to achieve
tainobility: Understand the		=	Environment & Sustamacras
impact of the professional			PO7.
ain paring solutions in			4.2
· tal and environilleman			
and demonstrate the			
Impowledge of, and need for	I at		difference difference
tainable development.		4	Along with placement activities difference planned for students
The what extent you acmeve.	96	4	othical sessions are plainted 1
PO8: Ethics: Apply ethical	1		nrolessional
principles and commit to	1 11 2 19		responsibilities to achieve PO8.
principles and comments of professional ethics and			Toppor
responsibilities and norms of			
responsibilities and norms			Project based competitions are plant
the engineering practice.	96.	4 4	Project based competitions are I like SIH and SBH are discussed a
To what extent you achieve:			like Siii and
PO9: Individual and team			und of the Departr

an of the Department



Jaipur Engineering College and Research Centre Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302022.

Academic year 2020-2021

Department of Computer Science & Engineering

Department of Com-			· · · · · · · · · · · · · · · · · · ·
			planned to improve team spirit and
work: Function effectively as			leadership skills.
individual and as a member			10000000
or leader in diverse teams, and			1 1
. 1: 1: gainlinary settings.			Soft skills workshops are planned and include achieve PO10.
To what extent you achieve: 93	3.4	6.6	Soft skills workshops are planting discussed with principal to achieve PO10.
PO10: Communication:			discussed with F
Communicate effectively on	2		
complex engineering activities			
complex eligineering			
with the engineering community and with society at			
community and with society			
large, such as, being able to		A 8 a	
comprehend and write effective			
reports and design			
documentation, make effective			
presentations, and give and			Sessions to conduct Group discussions and multidisciplinary
receive clear instructions.	95	5	Sessions to conduct Group disconsistency
To what extent you achieve:			extempore in multidisciplinary
PO11: Project management and		8 0 0	environments to achieve PO11.
finance: Demonstrate			
knowledge and understanding			
of the engineering and			
accoment principles allu			
amply these to one's own work,			
momber and leader in a			
team, to manage projects and in		,II	
multidisciplinary			control to engage it
anvironments.	93.9	6.1	
To what extent you achieve:	93.9	0.1	· 1 and ant and Illelong
po12. Life-long learning.		2 2 2	context of technological change.
Descenize the need IOI, and			
1 area the preparation and autility			
in independent and			
1: folong learning in the broadest			
context of technological			
change			J.M.
change.			

Head of the Departmen

Head of the Department Computer Science & Engineering JECRC, Jaipur