Internal Quality Assurance Cell Invertis University, Bareilly, UP Stakeholder form (Faculty)

٠,٠

This questionnaire has been designed by University to seek a feedback from all the stakeholders to strengthen the quality in design and review of curriculum. Your valuable opinions and suggestions are soluted for further improvement of the Curriculum. We have a five point scale evaluation system namely

U. Apree S). Neutral 4). Disagree S). Strongly Disagree

Rohit Pathak		
B. Employability is given weigh	ghtage in curriculum design and development.	, 1
o. Dipopulity is given way	grego in commence great action princip	
Strongly Agree		
Agree		
○ Neutral		
○ Disagree		
Strongly Disagree		
C. Program outcomes of the	curriculum are well defined.	
Strongly Agree		
Agree		
O Neutral		
O Disagree		
Strongly Disagree		
O Sadily) visagice	• *	
D.Curriculum has been upda	lated from time to time.	
,		
Strongly Agree		
Agree		
○ Neutral	- V	
Disagree	Dean Faculty of Engineering & Technique of Engineering & Engineeri	hnology
Strongly Disagree	Esculiv of Engineering & 19	1V
	Invertis Universi	UP
	parcilly 243123,	· .

cademio Year *		
) 2022-23		
2021-22		
2020-21		
O 2010-20	,	
2018-19		
Other:		
and the later of the second of		
Department *		
Department of Civil Engineering	•	
Contact Number *		
7053783166		
A. Objectives of curriculum are fair and impartial. •		
Strongly Agree		
Agree		
O Neutral		
O Disagree .		
O Strongly Disagree		
•		

	proper processors and processors are also as the same of the same	
, 1	E. Curriculum having good academic flexibility.	-
	C Strongly Agree	
•	Agree	
1	O Neutral	
	O Disagree	
	○ Strongly Disagree	
	F. Curriculum helps in improving personality development of students.	
	○ Strongly Agree	-
	Agree	
	O Neutral	
	○ Disagree	
	O Strongly Disagree	
	O Disagree O Strongly Disagree REGISTRAR REGISTRAR Additional Remarks (If any): More practical and industrial exposure needed	
_		

This content is neither created not endorsed by Google.

Google Forms

Department of Civil Engineering

Mead

Department of Civil Engineering

Department of Civil Enginee