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

This questionnaire has been designed by University to seek a feedback from all the stakeholders to strengthen the quality in design and review of composition. Your valuable opinions and suggestions are

strengthen the quality in design and review of curriculum. Your valuable opinions and suggestions are	O 2018-19
policited for further improvement of the Curriculum. We have a five point scale evaluation system namely	O Other:
1). Strongly Agree 2). Agree	
3). Neutral	the same of the sa
Disagree Strongly Disagree	Department *
	Department of Electrical Engineering
1	
Email •	
debanjan.r@Invertis.org	
	Contact Number *
	7217011285
Name *	
Debanjan Roy	
	A. Objectives of curriculum are fair and impartial. *
	O Strongly Agree
	Agree
, \	O Neutral
	Olsagree
	○ Strongly Disagree
	4 10,000
98	Section 1 to 1 to commence of the commence of
	Godbillo
B. Employability is given weightage in curriculum design and development. *	E. Curriculum having good academic flexibility. *
Strongly Agree	Strongly Agree
	Agree
○ Agree	
Neutral	○ Neutral
O Disagree	O Disagree
○ Strongly Disagree	○ Strongly Disagree
C. Program outcomes of the curriculum are well defined. *	F. Curriculum helps in improving personality development of students. 4
	○ Strongly Agree
Strongly Agree	n = n + n
○ Agree	Agree
O Neutral	O Neutral
O Disagree	O Disagree
Strongly Disagree	O Strongly Disagree
	 ♠ Agree ○ Neutral ○ Disagree ○ Strongly Disagree WERTIS UNIVERSITY BAREILLY
D.Curriculum has been updated from time to time.	Additional Remarks (If any): *
	The curriculum needs structural, comprehensive and relevant changes as per the demand of industry
○ Strongly Agree	
Agree	This content is neither created nor endorsed by Google.
O Neutral	Google Forms
	A 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A

invertis University
Bareilly-243123, UP

O Disagree

O Strongly Disagree

Academia Year *

O 2022-23 O 2021-22

O 2020-21

O 2019-20

Head ECE/FE

Invertis University Bareilly-243123, Ut