Internal Quality Assurance Cell

	Invertigation Injure in the Density
UP	Invertis University, Bareilly,
(Faculty)	Stakeholder form
	Soles as
this questionnaire has been desig strengthen the quality in design ar solicited for further improvement namely	gned by University to seek a feedback from all the stakeholders to nd review of curriculum. Your valuable opinions and suggestions are of the Curriculum. We have a five point scale evaluation system
1). Strongly Agree 2). Agree	
3). Neutral 4). Disagree	
5). Strongly Disagree	e
2	
Email *	
arun.g@invertis.org	
Name *	
n Kumar Gangwar	The state of the s
A A CONTRACTOR OF THE CONTRACT	
Designation *	
Assistant Professor	
C. Program outcomes of the c	surriculum are well defined. *
Strongly Agree	
Agree	
○ Neutral	
O Disagree	THE CONTRACT OF THE CONTRACT O
Strongly Disagree	
F	
D.Curriculum has been update	ad from time to time. *
7. 3+.345 A	
Strongly Agree	
Agree	*
○ Neutral	
O Disagree	
Strongly Disagree	
E. Curriculum having good aca	ademic flexibility. *
Strongly Agree	
-	\sim
Agree Neutral	
() Neutrai	Dean v. Te
O Disagree	Exculty of Engineering & Te

Department *			
Department of Electric	rel Engineering	•	
Department of Electric	, at Linguises and		
Contact Number *			
217011284	n to compare the same and a second		
A. Objectives of curric	ulum are fair and impartial. *		
Strongly Agree			
Agree			
Neutral			
Disagree			
Strongly Disagree	Section 1		
•			

F. Curriculum helps in improving perso	nality development of s	tudents. *	
Strongly Agree			
Agree			
Neutral			
O Disagree			
Strongly Disagree			

Google Forms

Invertis University Bareilly

Head ECE/EE
Department of ECE/EE
Invertis University
Bareilly-243123, UP

mology Faculty of Engineering & Invertis University
Barcilly-243123, UP

UP

(Faculty)	
This questionnaire has been designed by University to seek a feedback strengthen the quality in design and review of curriculum. Your valuable solicited for further improvement of the Curriculum. We have a five poin namely	from all the stakeholders to opinions and suggestions are t scale evaluation system
1). Strongly Agree 2). Agree	
3). Neutral 4). Disagree 5). Strongly Disagree	
Email *	
t.pankaj@invertis.org	
Name *	`
h.PANKAJ TRIPATHI	
Designation 4 ASSISTANT PROFESSOR	
C. Program outcomes of the curriculum are well defined. *	
Strongly Agree	
Agree	
Neutral	
Disagree Strongly Disagree	
D.Curriculum has been updated from time to time. *	
Strongly Agree	
Agree	
Neutral	
O Disagree	
Strongly Disagree	
E. Curriculum having good academic flexibility. *	
○ Strongly Agree	
Agree	x > 1/2
(Neutral	Bean
O Disagree	V Down & Tec

Department
Department of Electrical Engineering
Contact Number *
72170011283
A. Objectives of curriculum are fair and impartial.*
() Strongly Agree
Agree
(Neutral
() Disagree
○ Strongly Disagree
B. Employability is given weightage in curriculum design and development. *
Strongly Agree
○ Agree
() Neutral
O Disagree
○ Strongly Disagree

F. C	curriculum helps in improving personality development of students. •
•	Strongly Agree
0	Agree
0	Neutral
0	Disagree
0	Strongly Disagree
Ad	ditional Remarks (If any): *
The	curriculum need proper arrangement of labs .

Google Forms

Registrar Invertis Universi Bareilly

Head
Department of ECE/EE
Invertis University
Bareilly-243123, UP

O Strongly Disagree

puojok. Faculty of Engineering & Technol Invertis University Bareilly-243123, UP

UP

(Faculty)

This ditestionnaire has been designed by University to seek a feedback from all the stakeholders to Principlien the quality in design and review of curriculum. Your valuable opinions and suggestions are inclining for further improvement of the Curriculum. We have a five point scale evaluation system. 1) Strongly Agree 21 Apres 3) Neutro 4) [Neapres

Ç.	Program outcomes of the curriculum are well defined.*	
0	Strongly Agree	
0	Agree	
•	Neutral	
0	Disagree	
13	Strongly Disagree	
D.C	Surriculum has been updated from time to time. *	
	Suongly Agree	

E. Curriculum having good academic flexibility.

Strongly Agree

Agree

Agree

Disagree

Strongly Disagree

Neutral

O Disagree

Strongly Disagree

Dean
Faculty of Engineering & Technology
Invertis University
Barcilly-243123, UP

Department "
Department of Electrical Engineering
Contact Number *
7217011224
A. Objectives of curriculum are fair and impartial. *
Strongly Agree
(Neutral
() Disagree
○ Strongly Disagree
B. Employability is given weightage in curriculum design and development. *
○ Strongly Agree
Agree
○ Neutral
O Disagree
○ Strongly Disagree

F. Curriculum helps in improving personality development of students. * Strongly Agree Agree O Neutral Disagree Strongly Disagree

This content is neither created nor endorsed by Google

The curriculum is satisfactory for the overall developments of the Student

Additional Remarks (If any): *

Google Forms

Registrar Invertis Universit, Bareilly

Head Department of ECE/EE Invertis University Bareilly-243123, UP

UP

(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 curriculum. Your valuable opinions and suggestions are solicited for further improvement of the Curriculum. We have a five point scale evaluation system 1). Strongly Agree 2). Agree 3). Neutral 4). Disagree 5). Strongly Disagree Email * debanjan.r@invertis.org Designation * assistant Professor

Department of Electrics	I Engineering			
Contact Number *				
7217011285				
A. Objectives of curricu	um are fair and imparti	ial. *		
Strongly Agree				
Agree				
O Neutral				
Olsagree				
Strongly Disagree				
-				
B. Employability is give	weightage in curriculu	ım design and de	velopment. *	
Strongly Agree				
(Agree		e.		
Neutral				
Olsagree				
() Strongly Disagree				

	50 11 11 11 11 11 11
C. Program outcomes of the curriculum are well defined. *	F. Curriculum helps in improving personality development
Strongly Agree	Strongly Agree
○ Agree	Agree
O Neutral	○ Neutral
O Disagree	○ Disagree
○ Strongly Disagree	Strongly Disagree
·	
D.Curriculum has been updated from time to time. *	Additional Remarks (If any): *
Strongly Agree	The curriculum needs structural, comprehensive and relevant cl
Agree	This content is neither created nor endor
○ Neutral	Google Forms
O Disagree	
O Strongly Disagree	
○ Strongly Disagree	

of students. *

hanges as per the demand of industry

sed by Google

E. Curriculum having good academic flexibility. *

Strongly Agree

O Neutral

O Disagree

Strongly Disagree

Dean

Fronty of Engineering & Technology deriventis Managements Barethy 243128,007

Head
Department of ECE/EE
Invertis University
Bareilly-243123, UP

Registrar Invertis University Bareilly

UP

(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 curriculum. Your valuable opinions and suggestions are solicited for further improvement of the Curriculum. We have a five point scale evaluation system 1). Strongly Agree
2). Agree
3). Neutral
4). Disagree
5). Strongly Disagree Name ⁴ Designation *

Department *	
Department of Electrical Engineering	•
Contact Number *	
7007072169	
A. Objectives of curriculum are fair and imparti	al. *
C Strongly Agree	
Agree	
(Neutral	
Disagree	
Strongly Disagree	
B. Employability is given weightage in curriculu	um design and development. *
Strongly Agree	
○ Neutral	
Olsagree Disagree	
Strongly Disagree	

C. Program outcomes of the curriculum are well defined. *	
Strongly Agree	
• Agree	
Neutral	
Disagree	
Strongly Disagree	
	j
	1
O.Curriculum has been updated from time to time. *	
O.Curriculum has been updated from time to time. * Strongly Agree	
Strongly Agree	
Strongly Agree Agree	
Strongly Agree Agree Neutral	

F. Curriculum helps in improving personality development of students. *
Agree
O Neutral
○ Disagree
○ Strongly Disagree
,
Additional Remarks (If any): *
The curriculum need relevant changes of labs.

This content is neither created nor endorsed by Google

Google Forms

E. Curriculum having good academic flexibility. *

Strongly Agree

O Agree

O Neutral

O Disagree

O Strongly Disagree

Dean

Faculty of Engineering & Technology Invertis University Bareilly-243123, UP

Head ECE/EE
Department of ECE/EE
Invertis University Bareilly-243123, UP

Registrar Invertis University Bareilly