

Department of Electrical Engineering

Stakeholders: Faculty

Table1

Question		Agree (4) (3)		Somewhat agree (2)	Disagree (1)	Avg.	Rating
Q1	The present curriculum is aligned with departmental mission.	65%	35%	10%		3.85	Strongly agree
Q2	Employability is given importance in curriculum design and development.	70%	30%			3.7	Strongly Agree
Q3	The curriculum developed to prepare students for competitive exams like GATE	50%	40%	10%		3.2	Strongly Agree
Q4	The curriculum satisfies all stakeholder's need	60%	40%	6		3.6	Strongly Agree
Q5	The curriculum allows multidisciplinary growth of students	50%	30%	20%		3.3	Strongly Agree
Q6	The curriculum is wellorganized	60%	20%	20%		3.4	Strongly Agree
Q7	The curriculum focuses on design methodology, research and innovation.	40%	40%	20%		3.2	Strongly Agree
Q8	Faculties are given enough freedom to contribute ideas on curriculum design and development.	70%	20%	10%		3.6	Strongly Agree
Q9	The system followed by the department for the design and development of curriculum is effective.	60%	40%			3.6	Strongly Agree

Autroill

Internal Quality Assurance Cell (IQAC)
Guru Nanak Institute of Tachnology
157/F, Nilgunj Road, Panilfati, Sodepur
Kolkata-700114

Guru Manak Institute of Technology



Q10	The curriculum has been updated from time to time.	80%	20%		3.8	Strongly Agree
Q11	Options for choosing electives are adequate	70%	20%	10%	3.6	Strongly Agree

Note: ≥3: Strongly Agree, ≥2: Agree, ≥1: Somewhat Agree, <1: disagree

Table 2

SI. No	Question	Response in terms of % Faculty			
		Yes	No		
1.	Is it needed to add any content on curriculum?	30%	70%		
2	If yes specify the content	Python (60%)	-		
		Internet of Things (40%)			
3.	Is it needed to delete any content on curriculum?	0%	100%		
4	If yes specify the content	NA			

Autarle

Internal Quality Assurance Cell (tQAC)
Guru Nanak Institute of Institute 157/F, Nilgunj Road, Panman, Godepur
Kolkata-760114

Gun Wind Institute of Technology



Table 3: Action Taken based on Table 1 and Table 2

SI. No.	Feedback parameters	Action Taken
1	Is it needed to add any content on curriculum?	It is found that, 30% faculties want to add new contents in the existing
2	If yes specify the content	curriculum whereas rest of the faculties do not want any changes in the curriculum. The 30% faculties want to add Python and Internet of Things in the curriculum based on industry requirements. This was discussed and approved by BOS members in the BOS meeting held on 30.05.2017 and accordingly considered as value added course in Beyond Curriculum Training (BCT) in R16 Curriculum.
3	Is it needed to delete any content on curriculum?	100% faculty members do not want to delete any course from the curriculum,
4	If yes specify the content	So, no action is required.
5	The present curriculum is aligned with departmental mission.	Based on Faculty feedback, "Strongly agreed" rating has been received in all 11 given parameters with an average
6	Employability is given importance in curriculum design and development.	score of more than 3 in a scale of 4. Therefore, no action is required.
7	The curriculum developed to prepare students for competitive exams like GATE	
8	The curriculum satisfiesall stakeholder's need	
9	The curriculum allows multidisciplinary growthof students	
10	The curriculum is well organized	
11	The curriculum focuses on design methodology, research and innovation.	

Autabel

Internal Quality Assurance Cell (tQAC)
Guru Nanak Institute of Tachnology
157/F, Nilgunj Road, Panihau, Sodepur
Kolkata-700114

Guru Harrak Institute of Feetmology

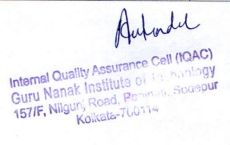


12	Faculties are given enough freedom to contribute ideas on curriculum design and development.	
13	The system followed by the department for the design and development of curriculum is effective.	
14	The curriculum has been updated from time to time.	
15	Options for choosing electives are adequate	

Stakeholders: Student

Table 4

	Question	Strongly Agree (4)	Agree (3)	Somewha tagree (2)	Disagree (1)	Avg.	Rating
Q1	The present curriculum is aligned with departmental mission.	50%	30%	20%		3.3	Strongly Agree
Q2	Employability is given importance in curriculum design and development.	50%	30%	20%		3.3	Strongly Agree
Q3	Are the teachers prepared and qualified to teach thecurriculum	70%	30%			3.7	Strongly Agree
Q4	The curriculum developed to prepare students for competitive exams like GATE	60%	20%	10%	10%	3.3	Strongly Agree
Q5	The curriculum satisfies students need	60%	20%	20%		3.4	Strongly Agree
Q6	Options for choosing electives are adequate	50%	20%	20%	10%	3.1	Strongly Agree



Guru Manak Institute of Technology



Q7	The curriculum allows multidisciplinary growth of students	60%	20%	10%	10%	3.3	Strongly Agree
Q8	The curriculum is well organized	60%	20%	20%		3.4	Strongly Agree
Q9	The curriculum focuses on design methodology, research and innovation.	70%	20%	10%		3.6	Strongly Agree

Note: ≥3: Strongly Agree, ≥2: Agree, ≥1: Somewhat Agree, <1: disagree

Table 5

SI. No	Question	Response in terms of % Student			
		Yes	No		
1.	Is it needed to add any content on curriculum?	20%	80%		
2	If yes specify the content	i) PCB Design (45%) ii) AutoCAD (55%)	-		
3.	Is it needed to delete any content on curriculum?	0%	100%		
4	If yes specify the content	NA			

Table 6: Action Taken based on Table 4 and Table 5

Sl. No.	Feedback parameters	Action Taken
1	Is it needed to add any content on	It is found that, 20% students want to add

Internal Quality Assurance Cell (IOAC)

Guru Nanak Institute of Technology

Guru Nanak Institute of Technology

Total Nanak Institute of Technology

Kolkata-700114

Guru Narak Institute of Technolog



	curriculum?	some new course in the existing curriculum.
2	If yes specify the content	This was discussed and approved by BOS members in the BOS meeting held on 30.05.2017 and accordingly these two courses are considered as value added course under BCT.
3	Is it needed to delete any content on curriculum?	100% students do not want to delete any course from the curriculum, So, no action is
4	If yes specify the content	required.
5	The present curriculum is aligned with departmental mission.	Based on Students feedback, "Strongly agreed" rating have been received in all 9 given parameters with an average score of
6	Employability is given importance in curriculum design and development.	more than 3 in a scale of 4. Therefore, no action is required.
7	Are the teachers prepared and qualified to teach the curriculum	
8	The curriculum developed to prepare students for competitive exams like GATE	
9	The curriculum satisfies students need	
10	Options for choosing electives are adequate	
11	The curriculum allows multidisciplinary growth of students	
12	The curriculum is well organized	
13	The curriculum focuses on design methodology, research and innovation.	

Stakeholders: Alumni

Table 7

Strongl	Agree	Somewhat	Disagree	Avg.	Rating
yAgree	(3)	agree	(1)		
	yAgree (4)		(2)	yAgree (3) agree (1)	yAgree (3) agree (1)

Antall
Internal Quarty Assurance Cell (IQAC)
Guru Nanak Institute 9 5 5 5 6 6 6 9 7 157/F, Nilgunj Road, Panihau, Sodepur Kolkata-700114

Guru Nanak Institute of Feetmology



Q1	The present curriculum is aligned with departmental mission.	60%	30%	10%		3.5	Strongly Agree
Q2	The curriculum developed to prepare students for competitive exams like GATE	60%	30%		10%	3.4	Strongly Agree
Q3	The curriculum satisfiesall stakeholder's need	50%	30%	20%		3.3	Strongly Agree
Q4	Employability is given importance in curriculum design and development.	60%	20%	20%		3.4	Strongly Agree
Q5	Options for choosing electives are adequate	60%	20%	20%		3.4	Strongly Agree
Q6	The curriculum allows multidisciplinary growth of students	40%	30%	30%		3.1	Strongly Agree
Q7	The curriculum focuses on design methodology, research and innovation.	70%	30%			3.7	Strongly Agree

Note: ≥3: Strongly Agree, ≥2: Agree, ≥1: Somewhat Agree, <1: disagree

Internal Quality Assurance Cell (IQAC)
Guru Nanak Institute of Technology
Guru Nanak Institute of Technology
157/F, Nilgunj Road, Panihati, Sodepur
Kolkata-700114

Guru Marra Institute of Technology



Sl. No	Question	Response in terms of % Alumni		
		Yes	No	
1.	Is it needed to add any content on curriculum?	75%	25%	
2	If yes specify the content	Application of CASPOC using PV syst sofware	•	
3.	Is it needed to delete any content on curriculum?	0%	100%	
4	If yes specify the content	NA		

Internal Quality Assurance Cell (IQAC)
Internal Quality Assurance Cell (IQAC)
Guru Nanak Institute of Technology
Guru Nanak Institute of Technology
Guru Nanak Institute of Technology
Kolkata-700114
Kolkata-700114

G. M. Marak Institute of Technology



...... Table 9 Action Taken based on Table 7 and Table 8

Sl. No.	Feedback parameters	Action Taken			
1	Is it needed to add any content on curriculum?	It is found that, 75% alumni want to Application of CASPOC using PV syst software training			
2	If yes specify the content	enhancing employability may be included. This was discussed and approved by B members in the BOS meeting held. 30.05.2017 and accordingly, Application CASPOC using PV syst software considered value added course under BCT.			
3	Is it needed to delete any content on curriculum?	100% Alumni do not want to delete any course from the curriculum, So, no action is			
4	If yes specify the content	required.			
5	The present curriculum is aligned with departmental mission.	Based on Alumni feedback, "Strongly agreed" rating have in all 7 given parameters with an average score of more than 3 in a scale of 4.			
6	The curriculum developed to prepare students for competitive exams likeGATE	So, no action is required.			
7	The curriculum satisfiesall stakeholder's need				
8	Employability is given importance in curriculum design and development.				
9	Options for choosing electives are adequate				
10	The curriculum allows multidisciplinary growth of students				
11	The curriculum focuses on design methodology, research and innovation.				

Internal Quality Assurance, Cell (IQAC)
Guru Nanak Institute of Technology
Guru Nanak Institute of Technology
157/F, Nilgunj Road, Panihati, Sodepur
Kolkata-700114

Guru Nanak Institute of Technology



..... Stakeholders: Employer.....

Table 10

	Question	Strongly Agree (4)	Agree (3)	Somewhat agree (2)	Disagr ee (1)	Avg.	Rating
Q1	The present curriculum is aligned with Departmental mission.	80%	20%			3.8	Strongly Agree
Q2	The system followed by the department for the design and development of curriculum is effective.	60%	30%	10%		3.5	Strongly Agree
Q3	The curriculum allows multidisciplinary growth of students	40%	20%	20%	20%	2.8	Agree
Q4	The curriculum is well organized	60%	20%	20%		3.4	Strongly Agree

Table 11

Sl. No	Question	Response in terms of % Employer		
		Yes	No	
1.	Is it needed to add any content on curriculum?	30%	70%	
2	If yes specify the content	Industry Visit/Industry Mentor Meet (60%) Industry Adjunct Professor Meet (40%)	-	
3.	Is it needed to delete any content on curriculum?	0%	100%	
4	If yes specify the content	NA		

Internal Quality Assurance Cell (tQAC)
Guru Nanak Institute of Technology
157/F, Nilgunj Road, Panihati, Sodepur
Kolkata-700114

Principal Technology



Table 12 Action Taken based on Table 10 and Table 11

Sl. No.	Feedback parameters	Action Taken	
1	Is it needed to add any content on curriculum?	It is found that, 30% employer want to add Industry Visit/Industry Mentor Meet and	
2	If yes specify the content	Industry Adjunct Professor Meet enhancing Technical Skill Development/Entrepreneurship/Employability. This was discussed and approved by BOS members in the BOS meeting held on 30.05.2017 and accordingly in each semester Industry Visit/Industry Mentor Meet and Industry Adjunct Professor Meet are organized by the department.	
3	Is it needed to delete any content on curriculum?	100% Employer do not want to delete any course from the curriculum, So, no action is	
4	If yes specify the content	required.	
5	The present curriculum is aligned with departmental mission.	Based on employer feedback, "Strongly agreed" rating have in all 4 given parameters with an average score of more than 3 in a scale	
6	The system followed by the department for the design and development of curriculum is effective.	of 4. So, no action is required.	
7	The curriculum allows multidisciplinary growth of students		
8	The curriculum is well organized		

The overall Stakeholders feedback on Curriculum Development for Electrical Engineering Department was positive and based on that the new R 16 curriculum was formed.

Internal Quality Assurance Cell (IQAC)
Guru Nanak Institute of Technology
157/F, Nilgunj Road, Panihati, Sodepur
Kolkata-700114

Principal
Principal
Guru Nanak Institute of Technology