

G.N.I.E.T., Nagpur

Metric No. 1.4.1

Institution obtains feedback on the academic performance and ambience of the institution from various stakeholders, such as Students, Teachers, Employers, Alumni, etc.

GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, Nagpur

FEEDBACK SYSTEM





APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR

Dahegaon, Opp IOC Petrol pump, Kalmeshwar Road, Nagpur- 441501 Ph. 07118-661400 Website: www.gniet.ac.in E-mail: gnietnagpur@gmail.com

1.4.1 Institution obtains feedback on the academic performance and ambience of the institution from various stakeholders and action taken report on the feedback is made available on institutional website

Feedback Analysis Report

SR. NO.	Description	Link for Supporting Documents
1.	Teachers feedback Analysis	VIEW FOR ALL YEAR DOCUMENTS
2.	Students feedback Analysis	VIEW FOR ALL YEAR DOCUMENTS
3.	Alumni feedback Analysis	VIEW FOR ALL YEAR DOCUMENTS
4.	Employers feedback Analysis	VIEW FOR ALL YEAR DOCUMENTS

TEACHERS FEEDBACK ANALYSIS





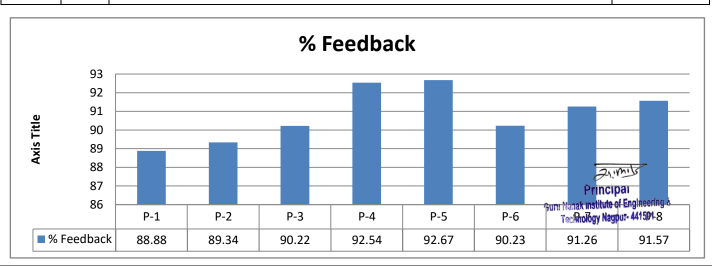
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Session- 2022-23 Teachers Feedback Analysis on Curriculum

Total Feedback sample collected = 15 Date of Analysis: 07-03-2023

S.N.		Parameters	% Feedback
1	P-1	The learning objectives are clear and appropriate to the program.	
2	P-2	The curriculum and syllabus are well organized and suitable for the program.	89.34
3	P-3	The textbooks/Reference Books are well suited to the course.	90.22
4	P-4	The system followed by the university for the design and development of the curriculum is effective.	92.54
5	P-5	Provision to update curriculum from time to time.	92.67
6	P-6	Rate the distribution of contact hours among the course components?	90.23
7	P-7	The curriculum has a good balance between theory and practical.	91.26
8	P-8	Rate the electives offered in relation to the technological advancements?	91.57





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Key Suggestions for Further Improvement:

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	1	Learning objectives / course objective given by University are not up to the mark
	2	Many time content is not available in suggested reference Books
	3	Require facility to choose Electives from NPTEL/ Swayam portal

Overall Observation:		
	Satisfactory	







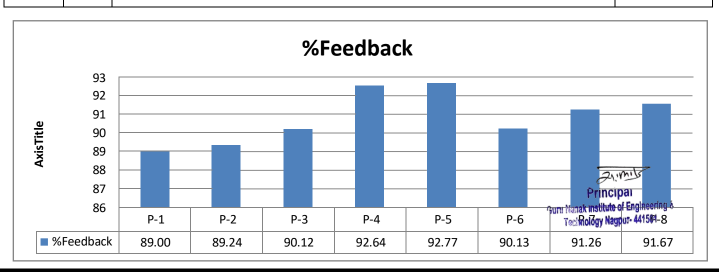
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Session-2022-23 Teachers Feedback Analysis on Curriculum

Total Feedback sample collected=5 Date of Analysis: 01-03-2023

S.N.		Parameters	%Feedback
1	P-1	The learning objectives are clear and appropriate to the program.	89.00
2	P-2	The curriculum and syllabus are well organized and suitable for the program.	89.24
3	P-3	The text books/Reference Books are well suited to the course.	90.12
4	P-4	The system followed by the university for the design and development of the curriculum is effective.	92.64
5	P-5	Provision to update curriculum from time to time.	92.77
6	P-6	Rate the distribution of contact hours among the course components?	90.13
7	P-7	The curriculum has a good balance between theory and practical.	91.26
8	P-8	Rate the electives offered in relation to the technological advancements?	91.67





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KeySuggestionsforFurtherImprovement:

1	1 Learningobjectives /courseobjective given byUniversityarenotup tothe mark	
2	Manytimecontentisnotavailableinsuggestedreference Books	
3	RequirefacilitytochooseElectivesfromNPTEL/Swayamportal	

Overall Observation:		
	Satisfactory	







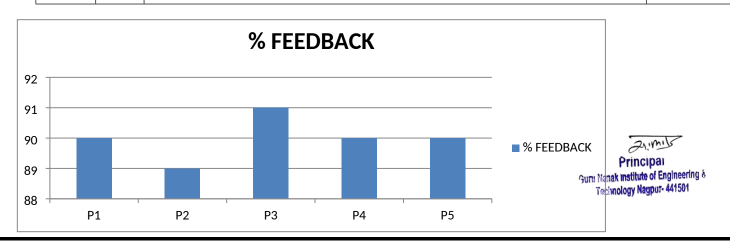
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Session-2022-23 Teachers Feedback Analysis on Curriculum Department of Electrical Engineering

Total Feedback sample collected=07 Date of Analysis:17-03-2023

S.N.		Parameters	%Feedback
1	P-1	The learning objectives are clear and appropriate to the program.	88
2	P-2	The curriculum and syllabus are well organized and suitable for the program.	89
3	P-3	The textbooks/Reference Books are well suited to the course.	90
4	P-4	The system followed by the university for the design and development of the curriculum is effective.	92
5	P-5	Provision to update curriculum from time to time.	92
6	P-6	Rate the distribution of contact hours among the course components?	90
7	P-7	The curriculum has a good balance between theory and practical.	91
8	P-8	Rate the electives offered in relation to the technological advancements?	92





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Key Suggestions for Further Improvement:

1	Learning objectives / course objective given by University are not up to the mark
2	Many time content is not available in suggested reference Books
3	Require facility to choose Electives from NPTEL/ Swayam portal

Over all Observation:		
	Satisfactory	







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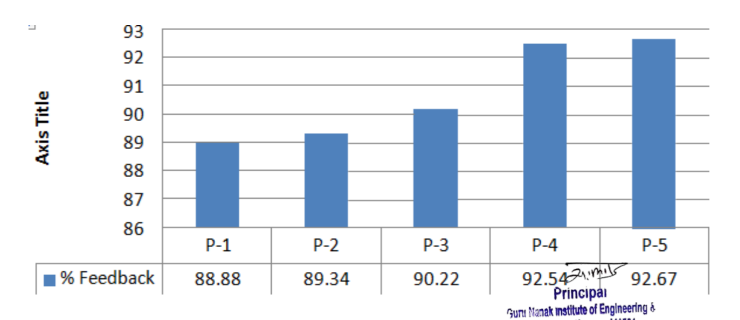
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Session- 2022-23 Teachers Feedback Analysis on Curriculum

Total Feedback sample collected = 15

Date of Analysis: 07-03-2023

S.N.		Parameters	% Feedback
1	P-1	The learning objectives are clear and appropriate to the program.	92.67
2	P-2	The curriculum and syllabus are well organized and suitable for the program.	87.23
3	P-3	The textbooks/Reference Books are well suited to the course.	89.26
4	P-4	The system followed by the university for the design and development of the curriculum is effective.	91.57
5	P-5	Provision to update curriculum from time to time.	89.88



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Key Suggestions for Further Improvement:

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	1	Learning objectives / course objective given by University are not up to the mark
	2	Many time content is not available in suggested reference Books
	3	Require facility to choose Electives from NPTEL/ Swayam portal

Overall Observation:		
	Satisfactory	

Principal

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STUDENTS FEEDBACK ANALYSIS





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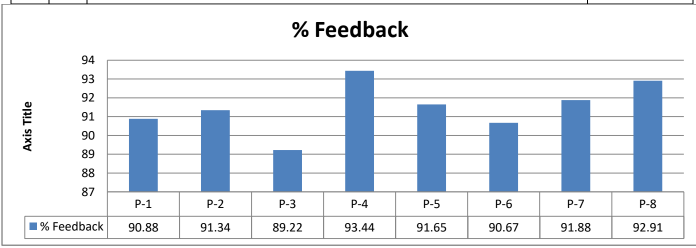
Students Feedback Analysis on Curriculum

Session: 2022-23

Total Feedback sample collected: 15

Date of Analysis: 06-03-2023

S.N.		Parameters	% Feedback
1	P-1	The curriculum is up to date and relevant from the point of view of employability	90.88
2	P-2	The core courses offer in-depth exposure to the subject	91.34
3	P-3	Pre-requisite courses/ topics are covered in the curriculum prior to the introduction of a course	89.22
4	P-4	The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills	93.44
5	P-5	Rate the electives offered in relation to the technological advancements?	91.65
6	P-6	Content of the courses encourages extra learning/self-learning.	90.67
7	P-7	Rate the percentage (Number) of courses having practical components?	91.88
8	P-8	Rate the domain used for Designing/performing the experiments in the laboratory?	92.91







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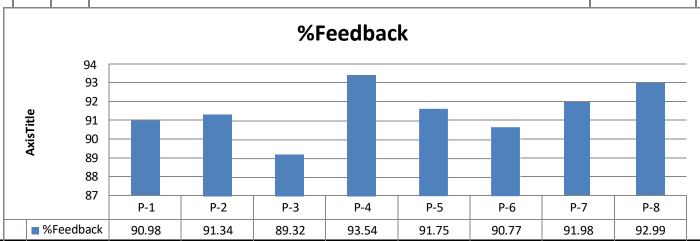
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING Students Feedback Analysis on Curriculum

Session: 2022-23

Total Feedback sample collected: 14

Date of Analysis: 08-03-2023

S.N.		Parameters	%Feedback
1	P-1	The curriculum is up to date and relevant from the point of view of employability	90.98
2	P-2	The core courses offer in-depth exposure to the subject	91.34
3	P-3	Pre-requisite courses/ topics are covered in the curriculum prior to the introduction of a course	89.32
4	P-4	The courses enhance the analytical/ problem solving/ critical thinking/innovative skills	93.54
5	P-5	Rate the electives offered in relation to the technological advancements?	91.75
6	P-6	Content of the courses encourages extra learning/self-learning.	90.77
7	P-7	Rate the percentage(Number)of courses having practical components?	91.98
8	P-8	Rate the domain used for Designing/performing the experiments in the laboratory?	92.99





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Key Suggestions for Further Improvement:

1 Include Virtual Laboratory fort those subject whose practical is not given in curriculum.	
2	Industry oriented teaching to be adopted.

Overall Observation:
Satisfactory

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Students Feedback Analysis on Curriculum

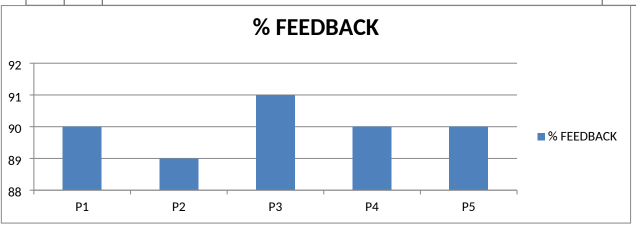
Department of Electrical Engineering

Session: 2022-23

Total Feedback sample collected: 14

Date of Analysis: 11-03-2023

S.N.		Parameters	%Feedback
1	P-1	The curriculum is up to date and relevant from the point of view of employability	91
2	P-2	The core courses offer in-depth exposure to the subject	92.36
3	P-3	Pre-requisite courses/ topics are covered in the curriculum prior to the introduction of a course	87
4	P-4	The courses enhance the analytical/ problem solving/ critical thinking/innovative skills	88.23
5	P-5	Rate the electives offered in relation to the technological advancements?	96
6	P-6	Content of the courses encourages extra learning/self-learning.	95
7	P-7	Rate the percentage (Number)of course shaving practical components?	92.56
8	P-8	Rate the domain used for Designing/performing the experiments in the laboratory?	91





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Key Suggestions for Further Improvement:

	1	New subjects related with emerging technologies should be added
	2	More hands on programming language needed. We collected around 14 student's feedback
		and analysis

Over all Observation:
Satisfactory

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Session- 2022-23 Alumni Feedback Analysis on Curriculum

Total Feedback sample collected = 15Date of Analysis: 10-03-2023

S.N.		Parameters	% Feedback
1	P-1	The curriculum meets the prerequisite and basic knowledge required for the career.	90.48
2	P-2	The usefulness of learning experience in the career.	89.89
3	P-3	Electives offered in relation to technological advancements.	91.67
4	P-4	The new courses (subjects) Introduced meet contemporary (existing) requirements.	90.49
5	P-5	Design of the courses (subjects) encourages /motivates extra learning or self-learning.	90.89

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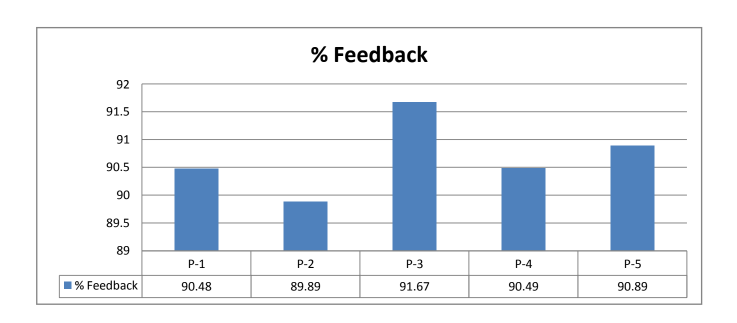
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Students Feedback Analysis on Curriculum Session: 2022-23

Total Feedback sample collected: 19

Date of Analysis: 06-03-2023

S.N.		Parameters	% Feedback
1	P-1	The management curriculum is relevant to apply knowledge of management theories and practices to solve business problems	71
2	P-2	This course helps to Foster Analytical and Critical thinking abilities for data- based decision making	92
3	P-3	Pre-requisite courses/ topics are covered in the curriculum prior to theto develop Value Based Leadership ability	92
4	P-4	The course helps to enhance, analyse and communicate global, economic, legal, and ethical areas of business	69
5	P-5	Content of the courses encourages to lead students in the achievement of organizational goals, contributing effectively to a team environment.	70

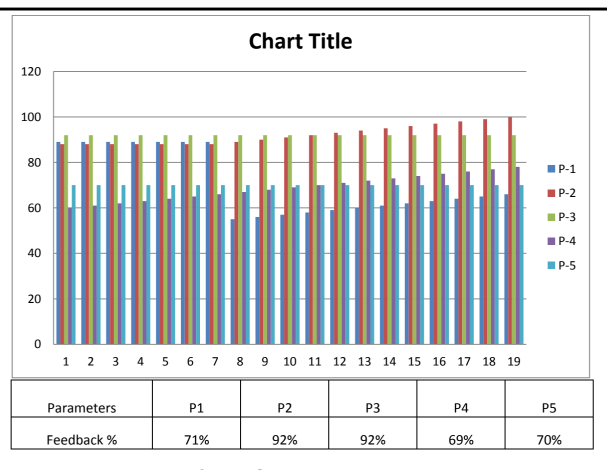
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Key Suggestions for Further Improvement:

Ī		1 Industry oriented teaching to be adopted.	
		2	Include Virtual Laboratory for those subject whose practical in not given in curriculum.
	3 Motivate student to select advanced elective subjects. Give more choices for students.		

Overall Observation:
Satisfactory

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ALUMNI FEEDBACK ANALYSIS





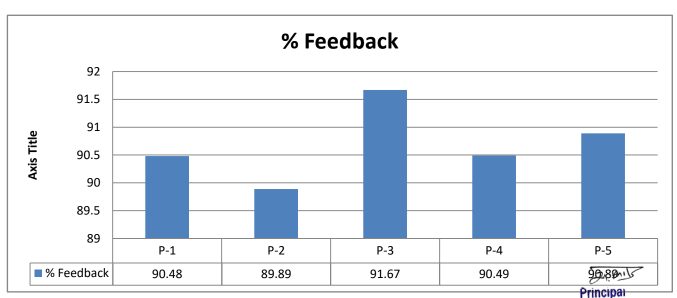
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Session- 2022-23 Alumni Feedback Analysis on Curriculum

Total Feedback sample collected = 15 Date of Analysis: 10-03-2023

		-	
S.N.		Parameters	% Feedback
1	P-1	The curriculum meets the prerequisite and basic knowledge required for the career.	90.48
2	P-2	The usefulness of learning experience in the career.	89.89
3	P-3	Electives offered in relation to technological advancements.	91.67
4	P-4	The new courses (subjects) Introduced meet contemporary (existing) requirements.	90.49
5	P-5	Design of the courses (subjects) encourages /motivates extra learning or self-learning.	90.89



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Key Suggestions for Further Improvement:		
1	Course syllabus to be slightly modified according to industry needs	
2	Only project should be there in 8 th semester	
3	Require choice to select courses from NPTEL/ Swayam	
Overall Ob	o overation.	
Overall Ob	servation:	
	Satisfactory	









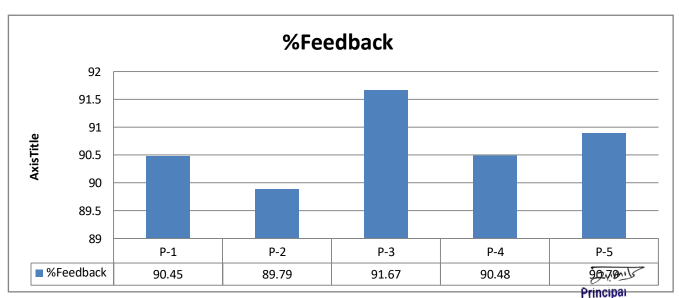
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Session-2022-23 Alumni Feedback Analysis on Curriculum

Total Feedback sample collected=14

Date of Analysis: 28-03-2023

S.N.		Parameters	%Feedback
1	P-1	The curriculum meets the prerequisite and basic knowledge required for the career.	90.45
2	P-2	The usefulness of learning experience in the career.	89.79
3	P-3	Electives offered in relation to technological advancements.	91.67
4	P-4	The new courses (subjects) Introduced meet contemporary (existing) requirements.	90.48
5	P-5	Design of the courses (subjects) encourages / motivates extra learning or self-learning.	90.79



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Overall Observation:		
Satisfactory		







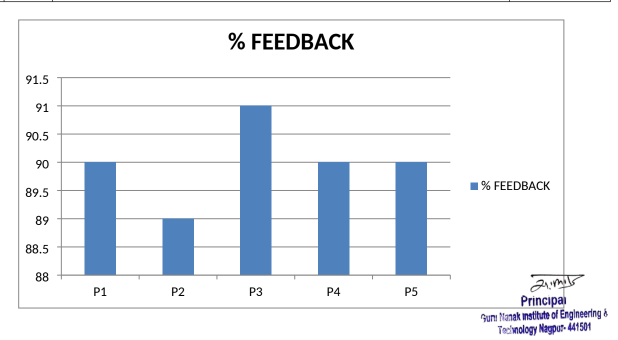
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Session-2022-23 Alumni Feedback Analysis on Curriculum

Total Feedback sample collected=10 Date of Analysis: 11-03-2023

S.N.		Parameters	%Feedback
1	P-1	The curriculum meets the prerequisite and basic knowledge required for the career.	90
2	P-2	The use fullness of learning experience in the career.	89
3	P-3	Electives offered in relation to technological advancements.	91
4	P-4	The new courses (subjects) Introduced meet contemporary (existing) requirements.	90
5	P-5	Design of the courses(subjects)encourages/motivates extra learning or self-learning.	90





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Over all Observation:		
Satisfactory		







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Principal

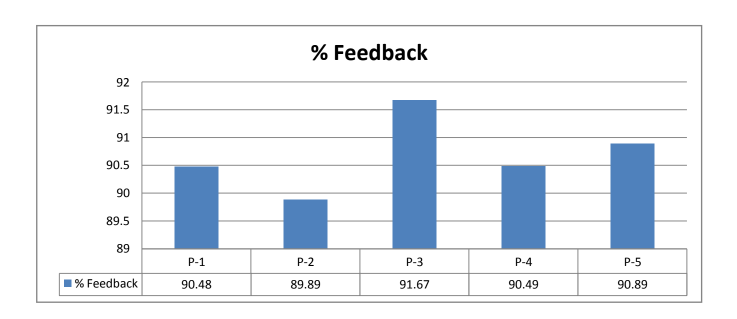
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Overall Observation:		
	Satisfactory	

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EMPLOYERS FEEDBACK ANALYSIS



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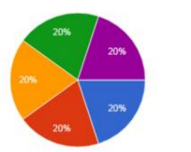
AY 2018-19
 AY 2019-20
 AY 2020-21

AY 2021-22 AY 2022 23

Employer Feedback Analysis

Pass out Year

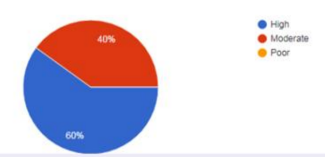
60 responses



The curriculum prepares the graduate to deliver technical services as per industry

60 responses

requirements.



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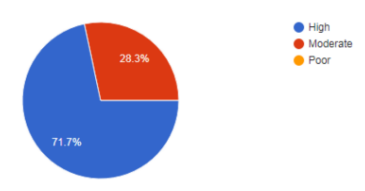




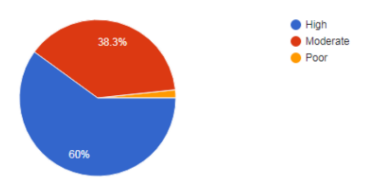
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2. The graduate has an in-depth exposure to the core courses 60 responses



The graduates have adequate practical exposure for undertaking real-time projects
 responses







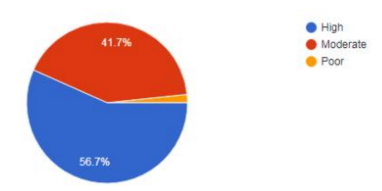


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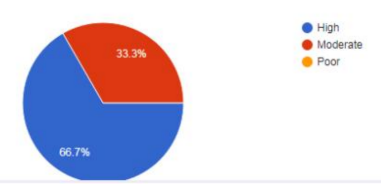
The graduates have the necessary soft skills and are successful team players.



The graduates are capable of continuously upgrading their skill set to meet the industry demands from time to time.

60 responses

60 responses



Principal

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Technology Nagpur- 441501



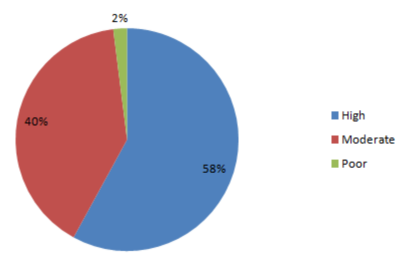


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Pass out Year AY 2018-19 AY 2019-20 AY 2020-21 AY 2021-22 AY 2022-23

1. The curriculum prepares the graduates to deliver technical services as per industry requirements.



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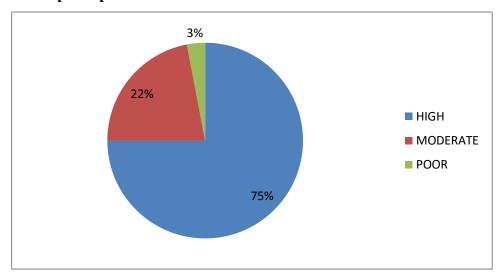
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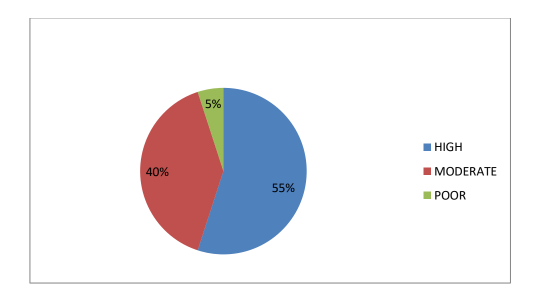
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2. Graduates has an in depth exposure to the core courses.



3. Graduates have adequate practical's exposure for undertaking real time projects



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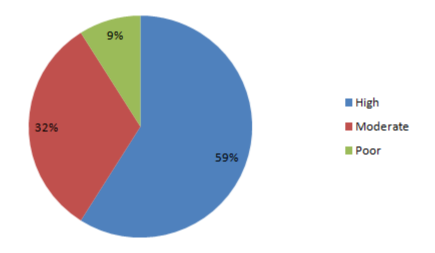


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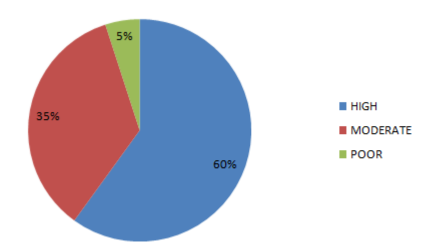
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4. The graduates have necessary soft skill and successful team players



5. Graduates are capable of continuously upgrading their skill set to meet the industry demand time to time



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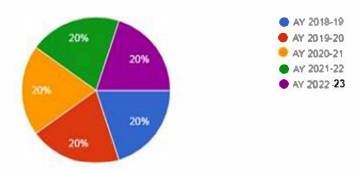
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Employer Feedback Analysis

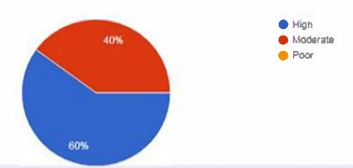
Pass out Year

60 responses



1. The curriculum prepares the graduate to deliver technical services as per industry requirements.

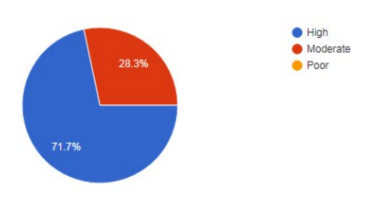
60 responses



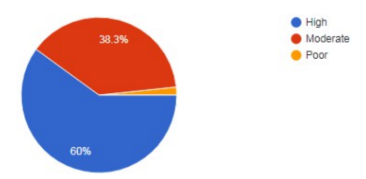
Principal
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60 responses



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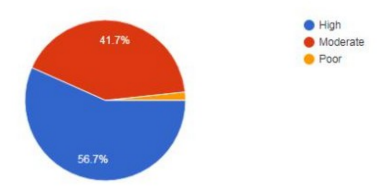
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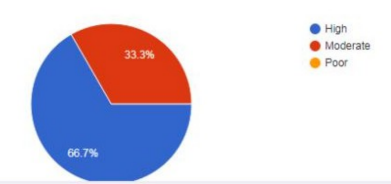
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To, The Chairman BOS (Electrical Department) RTMNU

Subject: Action Taken Report submitted by students for Curriculum.

Respected Sir/Madam,

We would like to inform you that ,we have taken some student feedback for curriculum from Guru Nanak Institute of Engineering &Technology ,Nagpur we need some changes or some action taken aboutCurriculum and some points discussed with students which are

1)New subjects related with emerging technologies should be added

2)More hands on programming language needed. We collected around 14 student's feedback and analysis on curriculum in the year 2022-2023. .

So kindly take action about that.

Thank you

Yours Faithfully,

HOD (EE)

Principal
Guru Manak institute of Engineering &
Technology Nappur- 441501