

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

Metric No. 6.5.2

- ${\bf 1.} \ \ Regular \ meeting \ of \ Internal \ Quality \ Assurance \ Cell \ (IQAC); \ Feedback \ collected \ analyzed \ and \ used \ for \ improvements.$
- 2. Collaborative quality initiatives with other institutions.
- 3. Participation in NIRF.
- 4. Any other quality audit recognized by state, national or international agencies (ISO Certification, NBA)

GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY, Nagpur



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

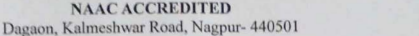
6.5.2 Quality Assurance Initiatives of the Institution Includes:-

- 1. Regular meeting of Internal Quality Assurance Cell (IQAC); Feedback collected analyzed and used for improvements.
- 2. Collaborative quality initiatives with other institution(s)
- 3. Participation in NIRF.
- 4. Any other quality audit recognized by state, national or international agencies (ISO Certification, NBA)

Year	Date of IQAC meetings	Major decisions on quality initiatives	Implementation details
	5/18/2023	To confirm the minutes of the previous IQAC meeting. To Promote R&D activities.	Faculties are advised to promote research activities & apply for
	3/43/4043	 To Promote R&D activities. Conduction of skill development program for students. To Plan Faculty development program. 	research grand. 2. Program for skill development should be taken, all members are ready to work for the same.
	9/14/2023	5. To review project status of students. 6. To promote students activities offline.	3. Faculty development program will be planned for technical as well as
2022-23	21/9/2023	7. Review of NAAC 2nd Cycle SSIR and Preparation of NAAC-AQAR-	teaching skill development with industrial focus. 4. All students should complete project work with in time.
	12/11/2023	2022-23. 8. Academic and Administrative Audits.	5. Process of AQAR is ongoing IQAC need to complete the task with in time.
	12/18/2023	9. Patent, IPR and NPTEL Courses	6. Review of FDPSITPs/Refresher Courses/Workshops conducted &
	10/11/2022 10/18/2022		attended.

Year	Date of IQAC meetings	Major decisions on quality initiatives	Implementation details
	3/23/2022	 To confirm the minutes of previous IQAC meeting (external) held on 11/01/2022. To complete the AQAR of 2020-21. 	To confirm the minutes of previous IQAC meeting (external) held on 11/01/2022 minutes of previous IQAC meeting were confirmed. New academic policies is going to implement in institute Prof. Neha
2021-22	1/11/2022	 To implement new academic policy. Academic flexibility is to be implemented. Forum activities reviews. Entrepreneurship program and workshop should be organize for 	Chourasia is taking care of all academic issues. 3. Committee suggested to the institute to give them flexibility for choice of elective students & projects. 4. Faculties published quality publication.
2021-22	7/21/2022	students.	5. Forum activities of students should be increased & faculties is going to motivate their TG students for the same.
	9/7/2022 23/11/2021		6. To confirm the minutes of previous IQAC meeting (external) held on 07/09/2022 minutes of previous IQAC meeting were confirmed.
	20/11/2021 18/11/2021		
	7/13/2020	 Plans of institution for current academic year. Extended committees staff for wide ranging engagement of faculty & administrative staff to release the target sets. To Development of placement cell. 	All HoD'S will take a quick review for their department faculties for the plan of 2020-21 session. Extended committees will be allotted according to seniority so that nobody will get confuse.
	10/29/2020		3. All HoD'S will take a quick review
2020-21	24/12/2020	Faculty Development Programs through online modes. 4. Plans for conduction of online webinar, skill development Programs and workshops for development of students during this covid 19 pandemic modes. 5. Taking review of students project work. 6. Extra online classes for students having drought.	for their departmental faculties for the above mention plan due to covid 19 pandemic situations. 4. Planning for conduction and procedure of semester examination for 1st and 2nd year autonomous curriculum students.
	6/30/2019	 Plans of institution for the current academic year. Extended committees staff for wide ranging engagement of faculty & administrative staff to release the target sets. 	 Extended committee will be allocated according to seniority, so that nobody will get confused. Preparation of extra & remedial classes in such a way that student must
2019-20	7/2/2019	3. To Development of placement cell. HoD'S have to arrange seminars on various aspects like academic industrial, future scope etc.	
	9/10/2019	4. Conducting & learner training program in GNI campus for increasing & improving teaching Quality.	4. Initial for knowledge up gradation through E-learning.
	1/8/2020		
	7/12/2018	1. College develop the knowledge & skill transfer center, All HoD inform to all semester to construct the project.	2. As per AICTE, guideline induction program planned.
2018-19	9/28/2018	2. Model Demonstration.3. Make a proper schedule for induction program.	3. All faculty & students, to start e- learning immediately by all the department.
	1/4/2019	4. Moodle working expected by all HoD, Faculty and student.	34, vn. le
	4/30/2019		Principa) Sura Natak matibita of Engineering &

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Circular

GNIET/2022-23/Circular

Date: 24/01/2023

IQAC (Internal Quality Assurance Cell)

For the academic session 2022-23 following will be the composition of Internal Quality Assurance Cell for smooth conduction of session.

Sr. No.	Designation & Affiliation	Name of Person
	person:	
1	Head of the Institution	Dr Hemant Hajare
R One N	Member from Management :	
2	Management Member	Mr. Kunal Padole
C. One i	nominee each from Employers /Industrialists/St	akeholders
3	Employer (Altius Customer Service Private Limited)	Ms. Seema Bera
4	Industrialist (REVAT, Network, Nagpur)	Mr. Raj Kumar Arora
5	Stakeholder (Parent of student BE, ETC)	Mrs. Uma Tiwari
	nominee each from local society, Students and	Alumni
6	Local Society Member (Centre Head, Maharashtra Centre for Entrepreneurship Development)	Mr. Hemant Waghmare
7	Alumni, EE (IT,Recruiter, Optim Hire)	Ms. Harshita Patil
8	Student (Final Year BE, Computer Science	
E. Tea	chers Nominee	
9	Faculty Member (HOD EE)	Mr. R. M. Bhombe
10	Faculty Member (HOD ETC)	Ms Neha Chourasia
11	Faculty Member (HOD CSE))	Mr Ayaz Khan
12	Faculty Member (HOD DMS)	Ms. Pooja Nagpure
13	Faculty Member (HOD ASH)	Ms Sadaf Gauhar
14	Faculty Member	Mrs. Diksha Khare
15	Faculty Member	Mrs Kalpana Malpe
16	Faculty Member	Ms. Fauzia Ansari
	ninistrative Officers	1 2 01 17 11
17	Member (Registrar)	Mr. Shital Likhar
18	Member (T &P Officer)	Ms. Mehar Lalwani
19	Member (Librarian)	Mr. Prashant Wankhede
G. Coo	ordinator of the IQAC	I D 0 0 1 1 1 D 1
20	Coordinator	Dr Satishchandra Ragit

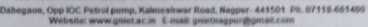
IQACCO-ordinator

Principal



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

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





IQAC Cell

Date: 11/10/2022

Meeting Notice

Respected Sir/Madam,

It is my pleasure to inform you that the Meeting of the NAAC of GNIET, Nagpur is scheduled to be held on 18/10/2022 at 11 AM in T & P Conference Room. A brief agenda of the meeting is enclosed herewith. You are therefore requested to kindly make it convenient to attend the meeting. The detail agenda is as follows:

The Agenda of Meeting	
Agenda Item-01	Minutes of last meeting
Agenda Item-02	Review of NAAC 2 nd Cycle SSR
Agenda Item-03	Training and Placement Activities, Recruitment Drive & Review of placement of students and support in career services
Agenda Item-04	Review of student internship and Projects
Agenda Item-05	Review of MOU's, Collaboration and funded Projects Undertaken
Agenda Item-06	Any other point

Institute Seal and Principal Sign Stamp

(Prof Yogesh Likhar) IOAC Coordinator GNIET 4134

(Dr. Hemant Hajare)
Principal, GNIET
Principal
Guru Nanak institute of
Engineering & Technology
Nagpur - 441501



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY







Dr Hemant Hajare, chairperson presided over the meeting. The following members were present in the meeting.

SN	Name	Designation
1	Dr Hemant Hajare	Chairperson and Principal GNIET
2	Mr Kunal Padole	Management Member
3	Prof R M Bhombe	Vice Principal & HOD EE
4	Ms Seema Bera	Employee Representative
5	Mr Raj Arora	Industrial Representative
6	Mrs Uma Tiwari	Parent Representative
7	Ms. Harshita Patil	Alumni Representative
8	Mr Mahesh Musale	Student Representative
9	Prof Yogesh likhar	IQAC Head
10	Dr Sushma Telrandhe	Asso. Dean(R&D)
11	Dr Nandkishore Sawai	Registrar
12	Dr Jonathan Joseph	HOD DMS
13	Mr. Shital Likhar	Deputy Registrar
14	Prof Neha Chourasia	Asso.Dean(Academic) & HOD ETC
15	Prof Manish Agrwal	III Head
16	Prof Ayaz Khan	HOD CSE
17	Prof Sadaf Gauhar	HOD ASH
18	Prof Meher Lalwani	T & P Coordinator, Institute Level
19	Prof Diksha Khare	AP, EE
20	Prof. Vijaya Kamble	AP, CSE
21	Mr Prashant Wankhede	Librarian and Administration Officer



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IQAC Cell

Minutes of Meeting

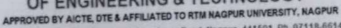
Date & Time of Meeting: 18/10/2022 at 11 AM (T & P Conference Room)

Meeting Resolution & ATR:

Agenda Item	Resolution & Action Taken
Agenda Item-01	Minutes of Last Meeting IQAC Coordinator, Prof Likhar read minutes of last meeting held on dated 28/07/2022
Agenda Item-02	Review of NAAC 2 nd Cycle SSR IQAC coordinator took review about all criteria NAAC work from all Incharges. It found that all in-charges have been preparing files as per criteria. IQAC suggested that addition of NEP points to be in their criteria. The presentation of all in-charges had delivered very nicely however, all criteria needs smart work about SSR preparation. Institute website should be in working condition, thereby website coordinator to look after his work till NAAC 2 nd Cycle competition.
Agenda Item-03	Training and Placement Activities, Recruitment Drive & Review of placement of students and support in career services IQAC coordinator suggested that T and P Coordinator to conduct CRT classes, Group Discussion and Mock Interview are to be conducted in every month so that students will take benefits to achieve good job in this semester. IQAC has taken review of placement of students. T & P Officer of the Institute presented department wise placement details in the meeting IQAC recommended that maximum training courses are to be organized for student's benefits to get placement in coming semester.
Agenda Item-04	Review of student internship and Projects IQAC reviewed status of student internships in all the departments. HODs presented departmental status about project work completed by the students and classes conducted by all departments. IQAC has asked all concerned HODs to prepare action plan to enhance student Internships and effective implementation. Department should work in coordination with T & P Cell to get maximum Industry Internship. Also, there is a need to enhance quality of students projects by ensuring its market applicability and its contribution in research publications.
Agenda Item-05	Review of MOU's, Collaboration and funded Projects Undertaken IQAC has taken review about departmental and Institutional MoUs, and



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	Collaborations with Industry and Institutes. IQAC has also taken review of funded projects undertaken by the departments. IQAC recommended that department should enhance funded projects more rigorously.
Agenda Item-06	Any other point No other point is discussed in the meeting. The meeting is ended with vote of thanks.



Institute Seal and Principal Sign Stamp

(Prof Yogesh Likhar) **IQAC** Coordinator

(Dr. Hemant Hajare) Principal, GNIET

Principal
Guru Nanak Institute of
Engineering & Technology
Nagpur - 441501



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IQAC Cell

Date: 21/07/2022

Meeting Notice

Respected Sir Madam.

It is my pleasure to inform you that the Meeting of the NAAC of GNIET, Nagpur is scheduled to be held on 28/07/2022 at 3.00 PM in T & P Conference Room. A brief agenda of the meeting is enclosed herewith. You are therefore requested to kindly make it convenient to attend the meeting. The detail agenda is as follows:

***************************************	The Agenda of Meeting
Agenda Item-01	Minutes of last meeting
Agenda Irem-02	NAAC Criteria committee formation for AQAR-2021-22
Agenda Item-03	1 Description of NAAC-AOAR-2021-22 & Review taken
Agenda Item-04	Presentation of all NAAC Criteria In-charges for NAAC-Cycle #
Agenda Item-05	The same of NAAC 2nd Cycle SSR and Inflatization
Agenda Item-06	Preparation of Proposal for NAAC Sponsored Workshop and Research Methodology Workshop by R & D Cell
Agenda Item-07	Propagation of all Criteria files from Criteria-1 to Criteria-/
	Preparation of Institute level portfolio Files for NAAC 2nd Cycle
Agenda Item-08	Faculty publication, R.& D, Patents, HC, and HIC
Agenda Item-09	
Agenda Item-10	Any other point

Institute Seal and Principal Sign Stamp

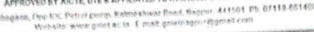
(Prof Yogesh Likhar) **IQAC** Coordinator

(Dr. Hemant Hajare) Principal, GNIET Principal Guru Nanak Institute of Engineering & Technology Nagpur - 441501





OF ENGINEERING & TECHNOLOGY





Dr Hemant Hajare, chairperson presided over the meeting. The following members were present in the meeting.

Name	Designation
Dr Hemant Hajare	Chairperson and Principal GNIET
	Vice Principal & HOD EE
	IOAC Head
Dr Suchma Telrandhe	Asso. Dean(R&D)
	Registrar
	Dt. Degistrar
Prof Neha Chourasia	Asso.Dean(Academic) & HOD ETC
Prof Manish Agrwal	III Head
Prof Avaz Khan	HOD CSE
Prof Sadaf Gauhar	HOD ASH
Prof Vinita Dighorikar	HOD DMS
	Dr Hemant Hajare Prof R M Bhombe Prof Yogesh likhar Dr Sushma Telrandhe Dr Nandkishore Sawai Mr. Shital Likhar Prof Neha Chourasia Prof Manish Agrwal Prof Ayaz Khan Prof Sadaf Gauhar Prof Vinita Dighorikar







IQAC Cell

Minutes of Meeting

Date & Time of Meeting: 28/07/2022 at 3.00 PM (T& P Conference Room)

Meeting Resolution & ATR:

tounds Itom	Resolution & Action Taken
Agenda Item Agenda Item-01	Minutes of Last Meeting IQAC Coordinator, Prof Likhar read minutes of last meeting held on
	dated 21/07/2022
Agenda Item-02	All HOD's and All Senior faculties anotted institute level plant have to be handled major institute level files and to start work and to be checked by IQAC Cell per week. Institute Portfolio such as Unnat Pheret Abbitrary NSS IIC IIIC, Incubation, Start up and R & D Cell.
Agenda Item-03	Preparation of NAAC-AQAR-2021-22 & Review taken Principal, GNIET directed all criteria coordinators to prepare files as per standard format given by IQAC cell immediately. IQAC coordinators presented criteria wise progress of NAAC AQAR-2021-22. IQAC
Agenda Item-04	Presentation of all NAAC Criteria In-charges for NAAC-Cycle-2 Principal, GNIET instructed all criteria in-charges to prepare criteria wise presentation so that all metric points to be fulfilled and essential information will be discuss during presentation. The purpose of this presentation is to understand and to collect data as per given metric points by criteria in-charges very carefully. The following Criteria Incharges will deliver presentation on 08/08/2022 C-1 Criteria: Prof Choursia C-2 Criteria: Prof Likhar C-3 Criteria: Dr
	Telrandhe C-4 Criteria: Prof BhongadeC-5 Criteria: Dr Joseph C-6 Criteria: Prof BhombeC-7 Criteria: Prof A. Khan
Agenda Item-05	Review of NAAC 2nd Cycle SSR and Initialization IQAC Coordinator presented NAAC 2nd Cycle SSR qualitative and quantitative information in the meeting. 5 years data in respective criteria quantitative matrices are also reviewed for initialization, IQAC suggested minor changes in the qualitative information need to incorporate while submitting final data. IQAC also asked to prepare Institute website information for NAAC SSR. Prof Ayaz Khan from CSE department entrusted the responsibility to prepare website information.





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Agenda Item-06	Preparation of Proposal for NAAC Sponsored Workshop and Research Methodology Workshop by R & D Cell Principal, GNIET directed IQAC Coordinator, to prepare NAAC sponsored Workshop Proposal and Associate Dean R & D, to prepare Research Methodology proposal before 31/08/2022.
Agenda Item-07	Preparation of all Criteria ines from [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC Coordinator will check all criteria metric points per week. All [IQAC check all criteria metric per week. All [IQAC check all criter
Agenda Item-08	Principal GNIET suggested that all HODS's and concerned senior Principal GNIET suggested that all HODS's and concerned senior faculties to prepare institute level files as per portfolio allotment institute level work and IQAC coordinator to checked all documents after 15 days
Agenda Item-09	Faculty publication, Research, IPR, Patents, IIC and IIIC IQAC reviewed faculty publications, research, IPR, patents, IIC and IIIC in the department and at institute level. Dr Telrandhe presented information about faculty publications, research, IPR and Patents till date. Prof Manish Agarwal told about IIIC activities and Prof. Gauhar, discussed about IIC related activities and progress made till date. IQAC. IQAC has asked all concerned coordinators to prepare action plan to enhance these activities.
Agenda Item-10	Any other point No other point is discussed in the meeting. The meeting is ended with vote of thanks.

Institute Seal and Principal Sign Stamp

(Prof Yogesh Likhar) **IQAC** Coordinator

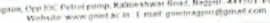
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(Dr. Hemant Hajare) Principal, GNIET Principal Guru Nanak Institute of Engineering & Technology Nagpur - 441501



Guru Nanak Educational Society's **GURU NANAK INSTITUTE** OF ENGINEERING & TECHNOLOGY

APPROVED BY AIGTE, DTE & AFFRIATED TO RTM NAGPUR UNIVERSITY, NAGPUR





IQAC Cell

Date: 11/10/2022

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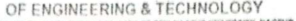
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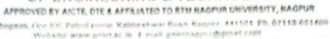
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19	Prof Diksha Khare	AP, EE
20	Prof. Vijaya Kamble	AP, CSE
21	Mr Prashant Wankhede	Librarian and Administration Officer





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IQAC Cell

Minutes of Meeting

Date & Time of Meeting: 18/10/2022 at 11 AM (T & P Conference Room)

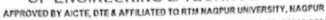
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Stakeholder's Feedback



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DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Session 2027 - 23

Students Feedback on Curriculum (Design & Review of Syllabus)

Rate the Particulars by putting tick marks in the appropriate cell.

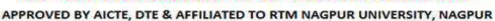
Sr.No	Particulars	High	Moderate	Poor	1
1	The curriculum is up to date and relevant from the point of view of employability		~		
2	The core courses offer in-depth exposure to the subject	~			
3	Pre-requisite courses/ topics are covered in the curriculum prior to the introduction of a course	1			1
4	The courses enhance the analytical/ problem solving/critical thinking/innovative skills	~			
5	Rate the electives offered in relation to the technological advancements?	-			
6	Content of the courses encourages extra loarning/self-learning.		~		
7	Rate the percentage (Number) of courses having practical components?			*	
8	Rate the domain used for Designing/performing the experiments in the laboratory?	V			

Name & Signature of Student: PRATIKSHA R.	UNPANE TYZ.

Suggestions for Further Improvement-



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Session 2021-22

Students Feedback on Curriculum (Design & Review of Syllabus)

Rate the Particulars by putting tick marks in the appropriate cell.

Sr.No	Particulars	High	Moderate	Poor
1	The curriculum is up to date and relevant from the point of view of employability	~		
2	The core courses offer in-depth exposure to the subject			
3	Pre-requisite courses/ topics are covered in the curriculum prior to the introduction of a course	V		
4	The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills		~	Ø
5	Rate the electives offered in relation to the technological advancements?		~	
6	Content of the courses encourages extra learning/self-learning.	~		
7	Rate the percentage (Number) of courses having practical components?			
8	Rate the domain used for Designing/performing the experiments in the laboratory?	/		

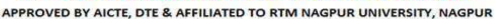
Suggestions for Further Improvement-

(new courses, uncovered topics, obsolete topics, laboratory) experiments, software etc.)

Mose	practicals	Showd	be	amonged	98
Name & Signature of	Student: Prachi	Tibole			
				ear & Semester:	



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Session 2028-21

Students Feedback on Curriculum (Design & Review of Syllabus)

Rate the Particulars by putting tick marks in the appropriate cell.

Sr.No	Particulars	High	Moderate	Poor
1	The curriculum is up to date and relevant from the point of view of employability			
2	The core courses offer in-depth exposure to the subject			(a)
3	Pre-requisite courses/ topics are covered in the curriculum prior to the introduction of a course	~		
4	The courses enhance the analytical/ problem solving/ critical thinking/ innovative skills			
5	Rate the electives offered in relation to the technological advancements?			
6	Content of the courses encourages extra learning/self-learning.			
7	Rate the percentage (Number) of courses having practical components?	/		
8	Rate the domain used for Designing/performing the experiments in the laboratory?	~		

Suggestions for Further Improvement-

(new courses, uncovered topics, obsolete topics, laboratory) experiments, software etc.)

	More	COASSER	Sho	ould	be	in a	mia	Jum	
()	Ke Cri	tical thin	king	and	Pro	blem	Solvi	ng.	•
	Signature of S	tudent: Poojo	Say	lam		Year & S	emester:	and	Von



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Key Suggestions for Further Improvement:

	1	New topics in recent technology should be included while teaching
	2	Faculty should adopt experiential learning

Overall Observation:
Satisfactory





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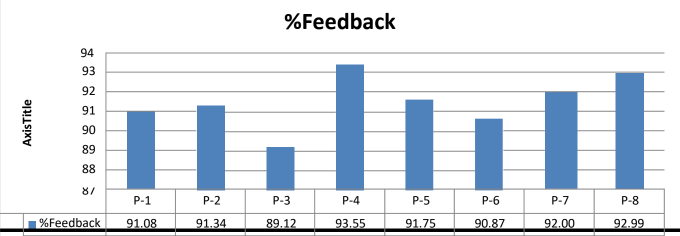
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING Students Feedback Analysis on Curriculum

Session: 2021-22

Total Feedback sample collected: 15

Date of Analysis: 01-03-2022

S.N.		Parameters	%Feedback
1	P-1	The curriculum is up to date and relevant from the point of view of employability	91.08
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	89.12
4	P-4	The courses enhance the analytical/ problem solving/ critical thinking/innovative skills	93.55
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.	90.87
7	P-7	Rate the percentage(Number)of courses having practical components?	92.00
8	P-8	Rate the domain used for Designing/performing the experiments in the laboratory?	92.99
		%Feedback	





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Key Suggestions for Further Improvement:

1 Givemorechoicesforstudents&Motivatestudenttoselectadvanced electivesubjects.	
2	NewtopicsonAdvance technologyshouldbeincludedinCurriculum.
3	IncludeVirtualLaboratoryforthat subjectwho'spracticalinnotgivenin curriculum.

Overall Observation:
Satisfactory





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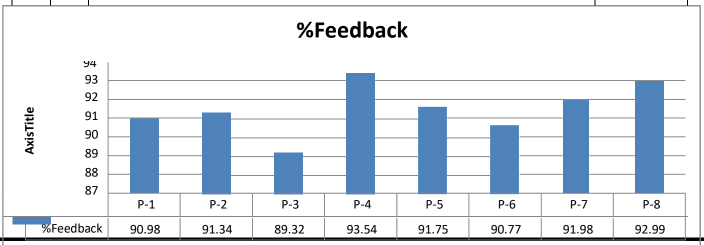
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING Students Feedback Analysis on Curriculum

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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KeySuggestionsforFurtherImprovement:

	, 66
1	IncludeVirtualLaboratoryforthosesubjectwhosepracticalinnotgivenin curriculum.
2	Industryorientedteachingtobeadopted.

Overall Observation:
Satisfactory







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DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Session 2022-22

Teachers Feedback on Curriculum

Rate the Particulars by putting tick marks in the appropriate cell.

Sr.No	Particulars	High	Moderate	Poor
1	The learning objectives are clear and appropriate to the program.			
2	The curriculum and syllabus are well organized and suitable for the program.			
3	The textbooks/Reference Books are well suited to the course.	~		
4	The system followed by the university for the design and development of the curriculum is effective.	~		÷I
5	Provision to update curriculum from time to time.		~	
6	Rate the distribution of contact hours among the course components?			
7	The curriculum has a good balance between theory and practical.			
8	Rate the electives offered in relation to the technological advancements?			

Suggestions for further Improvement-(new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)

I will suggest to improve experimental studies and activities by providing required laboratical components.	
Name & Signature of Teacher: Soniga Nilmile Department: ETC	





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Session 2021-22

Teachers Feedback on Curriculum

Rate the Particulars by putting tick marks in the appropriate cell.

Sr.No	Particulars	High	Moderate	Poor
1	The learning objectives are clear and appropriate to the program.		-	
2	The curriculum and syllabus are well organized and suitable for the program.	~		
3	The textbooks/Reference Books are well suited to the course.		<u></u>	
4	The system followed by the university for the design and development of the curriculum is effective.	<u></u>		
5	Provision to update curriculum from time to time.	~		
6	Rate the distribution of contact hours among the course components?			~
7	The curriculum has a good balance between theory and practical.	<u></u>		
8	Rate the electives offered in relation to the technological advancements?			

Suggestions for further Improvement-(new courses, uncovered topics, obsolete topics, laboratory experiments, software etc.)

Should be more.	
Name & Signature of Teacher: Neha (hour	rasiya







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DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

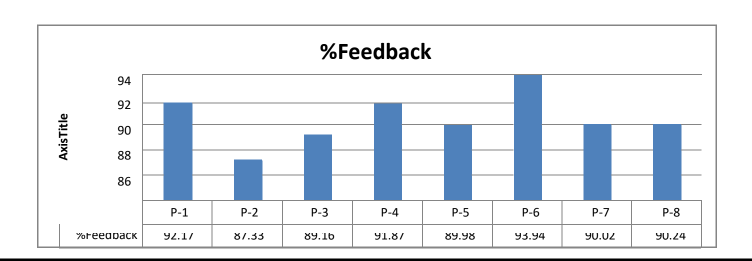
Session-2020-21

Teachers Feedback Analysis on Curriculum

Total Feedback sample collected=15 Date

of Analysis:01-03-2021

S.N.		Parameters	%Feedback
1	P-1	The learning objectives are clear and appropriate to the program.	92.17
2	P-2	The curriculum and syllabus are well organized and suitable for the program.	87.33
3	P-3	The text books/Reference Books are well suited to the course.	89.16
4	P-4	The system followed by the university for the design and development of the curriculum is effective.	91.87
5	P-5	Provision to update curriculum from time to time.	89.98
6	P-6	Rate the distribution of contact hours among the course components?	93.94
7	P-7	The curriculum has a good balance between theory and practical.	90.02
8	P-8	Rate the electives offered in relation to the technological advancements?	90.24





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KeySuggestionsforFurtherImprovement:

	- 7					
	1 Learning objectives/ course objective given by University are not upto the mark					
	2	Many time content is not available in suggested reference Books				
C	Overall Observation:					
	Satisfactory					





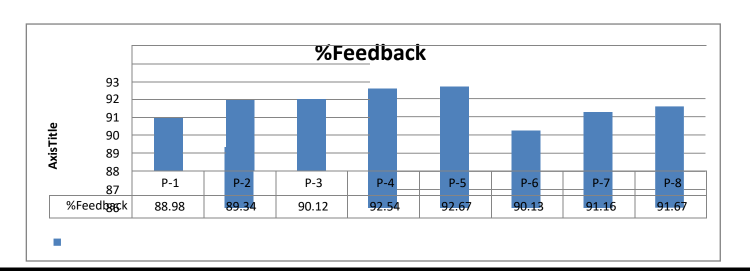
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Session-2021-22 Teachers Feed back Analysis on Curriculum

TotalFeedbacksamplecollected=15 Date of Analysis:08-03-2022

S.N.		Parameters	%Feedback
1	P-1	The learning objectives are clear and appropriate to the program.	88.98
2	P-2	The curriculum and syllabus are well organized and suitable for the program.	89.34
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.	92.54
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?	90.13
7	P-7	The curriculum has a good balance between theory and practical.	91.16
8	P-8	Rate the electives offered in relation to the technological advancements?	91.67





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Key Suggestions for Further Improvement:

1		Learningobjectives/ courseobjectivegivenbyUniversityarenotuptothemark
2	•	RequirefacilitytochooseElectivesfromNPTEL/Swayamportal

Overall Observation:		
	Satisfactory	





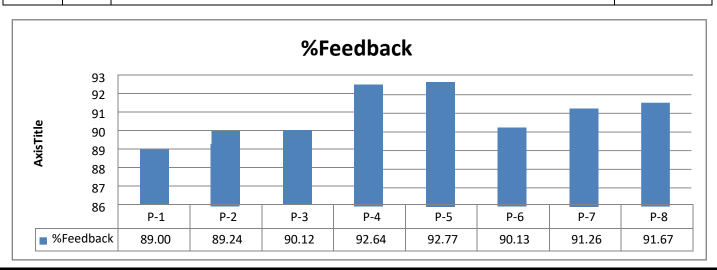


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Session-2022-23 Teachers Feedback Analysis on Curriculum

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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KevSuggestionsforFurtherImprovement:

	00 1
1	Learningobjectives /courseobjective given byUniversityarenotup tothe mark
2	Manytimecontentisnotavailableinsuggestedreference Books
3	RequirefacilitytochooseElectivesfromNPTEL/Swayamportal

Overall Observation:		
	Satisfactory	





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Session 2022-03

Alumni Feedback on Curriculum

Rate the Particulars by putting a tick mark in the appropriate cell.

Sr.No	Particulars	High	Moderate	Poor
1	The curriculum meets the prerequisite and basic knowledge required for the career.		/	
2	The usefulness of learning experience in the career.		~	
3	Electives offered in relation to technological advancements.		~	
4	The new courses (subjects) Introduced meet contemporary (existing) requirements.	✓		
5	Design of the courses (subjects) encourages /motivates extra learning or self-learning.	V		

Suggestions for further Improvement-

placement.	st oo	improve	The college
Name & Signature of Alumni:	Bhavika	Tandekaz	Bhavika
Department: ETC		17 1= W 11	



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Session 2021 - 22

Alumni Feedback on Curriculum

Rate the Particulars by putting a tick mark in the appropriate cell.

Sr.No	Particulars	High	Moderate	Poor
1	The curriculum meets the prerequisite and basic knowledge required for the career.	W		
2	The usefulness of learning experience in the career.	~		*
3	Electives offered in relation to technological advancements.			
4	The new courses (subjects) Introduced meet contemporary (existing) requirements.	~		
5	Design of the courses (subjects) encourages /motivates extra learning or self-learning.			

Suggestions for further Improvement-

No more Suggestions.	
	9
Name & Signature of Alumni: PagaKTa Waghmake	
Department: ETC	
Details of Employment: BS in Foomatics	

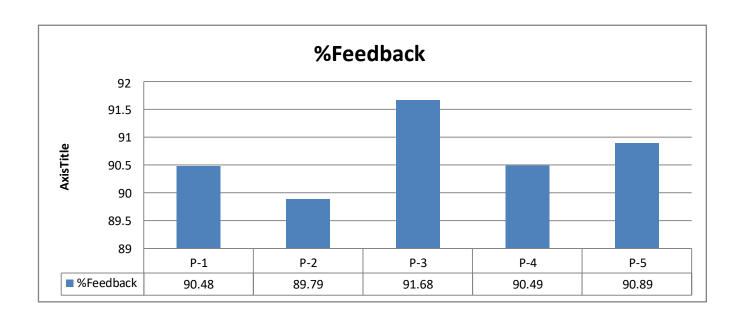


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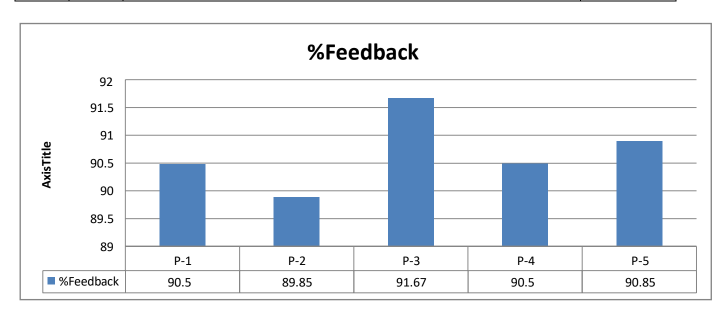
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Session-2021-22 AlumniFeedbackAnalysisonCurriculum

TotalFeedbacksamplecollected=10 Date of Analysis:01-03-2022

S.N.		Parameters	%Feedback
1	P-1	The curriculum meets the prerequisite and basic knowledge required for the career.	90.5
2	P-2	The usefulness of learning experience in the career.	89.85
3	P-3	Electives offered in relation to technological advancements.	91.67
4	P-4	The new courses (subjects) Introduced meet contemporary (existing) requirements.	90.5
5	P-5	Design of the courses (subjects) encourages / motivates extra learning or self-learning.	90.85





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KeySuggestionsforFurtherImprovement:		
1 Coursesyllabustobeslightlymodifiedaccordingto industryneeds		
2	2 Onlyproject should be therein 8 th semester	
3	3 RequirechoicetoselectcoursesfromNPTEL/Swayam	
Overall Observation:		
	Satisfactory	





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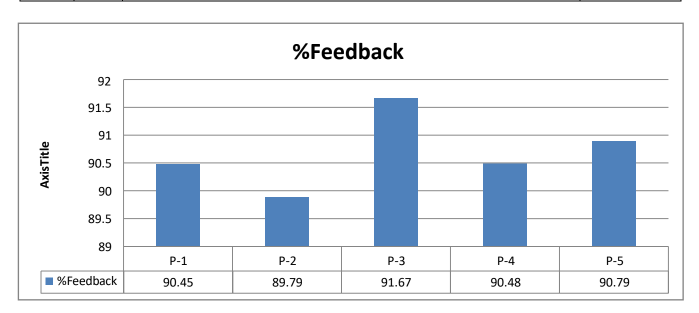
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Session-2022-23 AlumniFeedbackAnalysisonCurriculum

TotalFeedbacksamplecollected=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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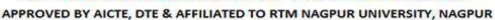
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Key Suggestions for Further Improvement:			
1	1 Course syllabus be slightly modified according to industry needs		
2	2 Onlyproject shouldbe therein8 th semester		
3 RequirechoicetoselectcoursesfromNPTEL/Swayam			
Overall Obs	Overall Observation:		
	Satisfactory		



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Session 2022-13

Employer Feedback on Curriculum

Rate the Particulars by putting tick marks in the appropriate cell.

Sr.No	Particulars	High	Moderate	Poor
1	The curriculum prepares the graduate to deliver technical services as per industry requirements.			
2	The graduate has an in-depth exposure to the core courses	/		
3	The graduates have adequate practical exposure for undertaking real-time projects			
4	The graduates have the necessary soft skills and are successful team players.			19
Б	The graduates are capable of continuously upgrading their skill set to meet the industry demands from time to time.		1	_

Suggestions for further Improvement-	
No suggestion.	
Name & Signature of the Employer: Vaibhav Miraukar) 4
Name of Company: 35.6. Feedback pertaining to Employee (Name of Employee:)



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Session. 2021 - 72

Employer Feedback on Curriculum

Rate the Particulars by putting tick marks in the appropriate cell.

Sr.No	Particulars	High	Moderate	Poor
1	The curriculum prepares the graduate to deliver technical services as per industry requirements.			
2	The graduate has an in-depth exposure to the core courses			
3	The graduates have adequate practical exposure for undertaking real-time projects		~	
4	The graduates have the necessary soft skills and are successful team players.			
В	The graduates are capable of continuously upgrading their skill set to meet the industry demands from time to time.			

Suggestions for further Improvement-

• •		
More Core	courses needed	
		*
Name & Signature of	the Employer: Rychila Dhengre	
Designation: () 6.(1)	wines	
Name of Company:		
	to Employee (Name of Employee:)



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Google form for Employer's Feedback on Curriculum

Job details	
GNIET	
Sign in to Google to save your progress. Learn more	
* Indicates required question	
Name of student *	
Your answer	
Branch *	
Your answer	

Year of passing *	
2018-19	
2019-20	
2020-21	
O 2021-22	
O 2022-23	
Email id *	
Your answer	
Student phone number *	
Your answer	

Whether you are Job doing *		
O yes		
O No		
Name of company in which y	ou are working *	
Your answer		
Job location/name of city *		
Your answer		
Date of joining the job *		
Your answer		

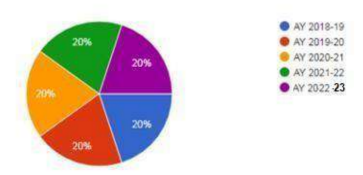
2. The graduate has an in-depth exposure to the core courses *
O High
O Moderate
O Poor
The graduates have adequate practical exposure for undertaking real-time projects
O High
O Moderate
O Poor
4. The graduates have the necessary soft skills and are successful team players.*
O High
O Moderate
O Poor

5. The graduates are capable of continuously usindustry demands from time to time.	pgrading their skill set to meet the *
O High	
O Moderate	
O Poor	
Suggestions for further Improvement-* Your answer	
Submit	Clear form

Employer Feedback Analysis

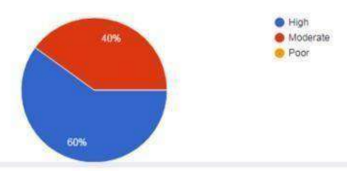
Pass out Year

60 responses



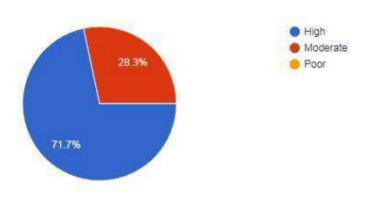
1. The curriculum prepares the graduate to deliver technical services as per industry requirements.

60 responses

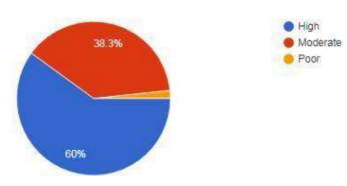


$2. \ \mbox{The graduate has an in-depth exposure to the core courses}$

60 responses

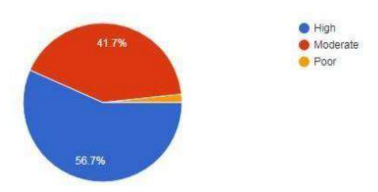


3. The graduates have adequate practical exposure for undertaking real-time projects 60 responses



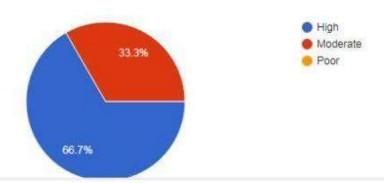
4. The graduates have the necessary soft skills and are successful team players.

60 responses



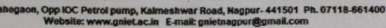
5. The graduates are capable of continuously upgrading their skill set to meet the industry demands from time to time.

60 responses





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





DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Session 2022-23

Action Taken Report Format 2022-2023

Action Taken Report is compiled after completion of feedback of different stakeholders on curriculum. The stakeholders include the current students and alumni.

- For each feedback the threshold value of average feedback percentage on any question is decided as 70|%.
- If the average feedback for a Particular question is less than 70%, action taken and port is generated accordingly.

HOD ETC



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DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Session 2022-23

Action Taken Report For Curriculum

Name of Activity: Students and Alumni Feedback for Curriculum

Sr. No.	Suggestions	Action Taken
1	Practicals on Advanced Topics	Respected Practical In charge are informed to conduct more hands on session on advanced Topics.
2	Workshops should be conducted on Recent Topics	Various Workshops & Guest Lecture were planned and some of them conducted also on Recent Topics.

HOD ETC