



Lokmanya Tilak Jankalyan Shikshan Sanstha's

PRIYADARSHINI COLLEGE OF ENGINEERING

(Recognised by A.I.C.T.E., New Delhi & Govt. of Maharashtra, Affiliated to R.T.M.Nagpur University)

Near CRPF Campus, Hingna Road, Nagpur-440 019, Maharashtra (India)

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Feedback on Curriculum and Action Taken Report

Session 2020-21

Feedback from stakeholders is an important measure for the enrichment of the quality of the curriculum. The purpose of this feedback process is to provide a structure for obtaining, summarizing and documenting information on the stakeholder perceptions of the quality and effectiveness of the Institute's curriculum and for use in program evaluation. The institute has a well-defined feedback mechanism of feed by the stakeholders i.e. students, teachers, alumni and employers.

- The feedback is collected from the stakeholders and analysed at department level.
- The suggestion received from these stakeholders are useful for required improvement. It is also useful to identify the curricular gaps and to take measures to bridge it by supplementing the curriculum with add on courses, guest lectures, workshops, seminars, industrial visits, excursion tours etc
- Overall analysis of the stakeholder feedback report is presented in Internal Quality Assurance Cell (IQAC) meeting.
- The action taken report based on the discussion and suggestions given in the feedback is prepared by the Head of the department and corrective actions initiated. Action taken report as per recommendations based on the assessment of the feedback from stakeholders received from all departments in enriching the curriculum is as given below for Session 2020-21.

Stakeholders Suggestions and Action Taken Report

i) Teacher's suggestions and Action Taken on Curriculum

Sr.No.	Suggestions by Teachers	Action Taken
1	Students should get Exposure of the Industry by means of live projects	Encouraging and motivating students to take live projects. Many groups have selected industry based projects.
2	Workshops should be organized from time to time so as to include the recent advances in Technology.	Making aware students of latest technology through workshops and guest lecturers organized on regular basis.
3	Latest Technological courses should be included in the syllabus	Students are made aware of latest technology various through workshops and guest lecturers

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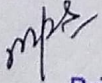
		organized on regular basis.
4	Skill Enhancement courses should be included.	Add on/Certificate Courses are conducted
5	Industry Interaction should be increased and Project based on current technology	Industry Interaction is increased by conducting workshops, Seminars, Guest Lectures by Industry Person.

ii) Alumni suggestions and Action Taken on Curriculum

Sr. No.	Suggestions given by Alumni	Action Taken
1	Timely updation of syllabus as per Industry requirement.	Suggestion is communicated to University Curriculum gap is bridged by conducting online workshops, Seminars, Guest Lectures by Industry Person.
2	Students should get Exposure of the Industry by making Internship Compulsory	Students are encouraged and motivated to go for summer and winter Internship.
3	Entrepreneurship programs to arrange	Workshop was conducted for the students
4	Skill Development courses should be included so as to meet the requirement of the Industry	Skill Development courses like certificate courses, and workshops are organized on regular basis.
5	Real time experiments should be conducted.	Conducting Innovative Experiments, Virtual Labs.

iii) Students Suggestions and Action Taken on Curriculum

Sr. No.	Suggestions Given By Students	Action Taken
1	More emphasis on participative learning	Group discussion, group tasks and other innovative techniques are used.
2	Online availability of Learning Material	Learning Material is made available in LMS
3	Industrial Training should be made compulsory	Students are encouraged and motivated to go for summer and winter Internship/Training.
4	Recent trends in technology should be included in the syllabus	Students are made aware of latest technology through various workshops and Hands on Training organized on regular basis.
6	Real Time Practical Applications should be shown	Innovative Practical's, Virtual Labs are conducted.


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7	Skill Enhancement courses should be included to improve the personality.	Skill Enhancement courses like workshops and Hands on training are organized on regular basis.
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iv) Employers suggestions and Action Taken on Curriculum

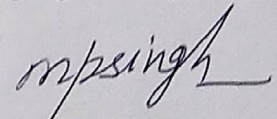
Sr.No.	Suggestions Given By Employers	Action Taken
1	Hands on Training on Advance Tool should be conducted	Workshops & hands on training organized
2	Syllabus should be framed more practical based	Syllabus of University revised as per AICTE model Curriculum w.e.f. from 2020-21.
3	Timely updation of syllabus according to Industry requirement and should include contents related to latest technology	Curriculum gap is bridged by conducting workshops ,Seminars, Guest Lectures by Industry Person.

This action taken Report to be presented in the meeting of IQAC and College Development Committee for approval.

Action taken related to Curriculum Revision:

The contribution of the institution in the design and development of the curriculum prepared by the university is based on the feedback received from the stakeholders. Many faculty members have contributed in syllabus framing workshops. They have communicated the curricular gaps to the Board of studies to bring changes as a reference for the next curriculum revision. Some faculty members have framed the new syllabus which has been sent to the respective chairman of respective Board of Studies.

Suggestions received from the stakeholders were discussed in IQAC and College development committee. It was conveyed to all Heads of the departments to convey to the University with a request for necessary revision in the Curriculum. The curriculum of the Undergraduate programs is revised from 2020-21 progressively (From 1st year to final year) by the RTM Nagpur University. The curriculum of Post graduate programs was revised in 2016-17 progressively.



(Dr. M. P. Singh)

Principal

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Nagpur

Date: - 21/06/2020



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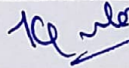

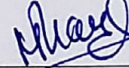
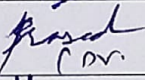


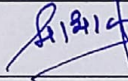
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For circulation and necessary action

Sr.No.	Department	Signature of HOD
1	Electronics & Power	 Dr. K. B. Porate
2	Electronics & Telecommunication	 (Dr. V. K. Taksande)
3	Computer Technology	 (N. M. Thakare)
4	Information Technology	 (Dr. P. S. PRASAD)
5	Mechanical Engg.	 (Dr. K. S. Zakhare)
6	Aeronautical Engg.	 Dr. G. D. Menka
7	Civil Engg.	 Dr. S. A. Dhale