

Analysis Report On Student Feedback-I

Session: 2020-21 (ODD Semester)

Date: 20/10/2020

Student Feedback-I has been taken from 17th to 19th of October for III, V and VII semester students. The responses from students have been scrutinized, summarized using Google form and MS Excel. The summary is discussed with concern faculties by the Head of Department.

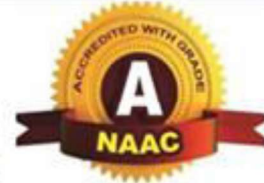
The key observations (points) from summary and actions are listed as follows.

- It is found that for all courses theory and practical as listed in Feedback-I consolidated chart are having feedback above 75%.
- The feedback is shown to course In-charge, shortfalls identified and corrective actions discussed. (Details of shortfall identified and corrective actions discussed are listed beneath the feedback analysis of each course.)
- Efforts of faculty appreciated and motivated them to perform better.
- Appreciation letter has been issued to Course In-charges having 85% or above feedback.

Mr. Amit Tajne
Head of Department



S.B.Jain Institute
Of Technology Management & Research
NAAC ACCREDITED WITH 'A' GRADE
Department of Mechanical Engineering



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Analysis Report On Student Feedback-II

Session: 2020-21 (ODD Semester)

Student Feedback-I has been taken from 8th to 12th of December for III, V and VII semester students. The responses from students have been scrutinized, summarized using Google form and MS Excel. The summary is discussed with concern faculties by the Head of Department.

The key observations (points) from summary and actions are listed as follows.

- It is found that for all courses theory and practical as listed in Feedback-II consolidated chart are having feedback above 75%.
- The feedback is shown to course In-charge, shortfalls identified and corrective actions discussed. (Details of shortfall identified and corrective actions discussed are listed beneath the feedback analysis of each course.)
- Efforts of faculty appreciated and motivated them to perform better.
- Appreciation letter has been issued to Course In-charges having 85% or above feedback.

Mr. Amit Tajne
Head of Department



S.B.Jain Institute

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Department of Mechanical Engineering

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Minutes of Meeting

Agenda:-	Discussion on Teachers Feedback.
Date & Time:	17 th January 2021 at 11.30 am
Location:	HoD office
Attendees:-	All faculty Members
Points Discussed	<ol style="list-style-type: none">1. Smart classrooms for recording audio-video lectures.2. Requirement of plastic molding machine3. Robotics lab to development
Key Decision Made / Action Taken	Following actions taken for improvement: <ol style="list-style-type: none">1. If lectures will be conducted in next semester in online mode smart classroom will be made available to students.2. Quotation for plastic moulding machine has been asked from various vendors in future purchasing will be done.3. Students of final year visit to Oberoi Centre of excellence to gain knowledge in the areas of robotics and artificial intelligence in future lab will be developed in department.

Dr. H. S. Bhatkulkar
Coordinator PAQIC

Mr. Amit Tajne
Head of Mechanical Department



Analysis Report on Student Feedback-I

Session: 2020-21 (Even Semester)

Student Feedback-I was conducted from 3rd to 7th of April for IV, VI and VIII semester students as per academic calendar. The responses from students have been scrutinized, summarized using Google form and MS Excel. The summary is discussed with concerned faculty members by the Head of Department.

The key observations and actions are listed as follows:

- ❖ It is found that all the courses theory & practical as listed in Student Feedback-I consolidated chart are having feedback above 70% i.e. very good.
- ❖ The feedback is shown to the concerned course In-charge, shortfall identified and corrective actions suggested by Head of the Department.
- ❖ Efforts of Course In-charges appreciated, and motivated them to perform better.
- ❖ Appreciation letters are issued to Course In-charges having highest rating in feedback (one from each semester).

Mr. Amit. D. Tajne
HoD, Mechanical Engineering



Analysis Report on Student Feedback-II

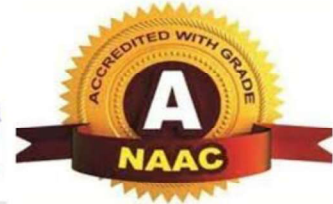
Session: 2020-21 (Even Semester)

Student Feedback-II was conducted for IV, VI and VIII semester students as per academic calendar. The responses from students have been scrutinized, summarized using Google form and MS Excel. The summary is discussed with concerned faculty members using online mode by the Head of Department.

The key observations and actions are listed as follows:

- ❖ It is found that all the courses theory & practical as listed in Student Feedback-II consolidated chart are having feedback above 75% i.e., very good.
- ❖ The feedback is discussed with the concerned course In-charge, shortfall identified, and corrective actions suggested by Head of the Department.
- ❖ Efforts of Course In-charges appreciated, and motivated them to perform better.
- ❖ Appreciation letters are issued to Course In-charges having highest rating in feedback (one from each semester).

Mr. Amit. D. Tajne
HoD, Mechanical Engineering



DEPARTMENT OF MECHANICAL ENGINEERING

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Minutes of Meeting

Agenda:	Discussion on Teachers Feedback.
Date & Time:	6 th August 2021 at 12.30 pm
Location:	CAD Lab
Attendees:	All faculty Members
Points Discussed	<ol style="list-style-type: none">1. Emphasis of patent and live projects have to be given in the final year project.2. New practical should be introduced3. Industry based creative assignments
Key Decision Made/Action Taken	<p>Following actions will be taken for improvement:</p> <ol style="list-style-type: none">1. A webinar on Patent filling shall be arranged for students of final year and faculties. Significant number of live projects have already been done still Head of the department encouraged the faculty members to do the live projects, as it familiarizes the students with the working environment of Industry and enhances communication, logical, and analytical skills of the students as per the Industry.2. New practicals using virtual lab shall be performed using various online platforms.3. In activity based learning, Industry based assignments/activities have been designed which will be given to students.

Dr. H. S. Bhatkulkar
Coordinator PAQIC

Mr. Amit Tajne
Head of Mechanical Department



S.B. Jain Institute
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DEPARTMENT OF MECHANICAL ENGINEERING

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Minutes of Meeting

Agenda:-	Discussion on Parents suggestions given in Parent Feedback.
Date & Time:	4 th August 2021 at 1.00 pm
Location:	CAD Lab
Attendees:-	HoD and all staff members.
Points Discussed	Parents have suggested the following points for improvement 1. Courses and Training related to Placements
Key Decision Made / Action Taken	Following points suggested for improvement: 1. Online courses on reputed platforms such as Coursera, Eleation and IGTER (MSME) have been identified which will be shared with the students. 2. Pre-final year students will be undergoing a comprehensive campus recruitment training program.

Mr. Amit Tajne
Head of Mechanical Department



DEPARTMENT OF MECHANICAL ENGINEERING

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Minutes of Meeting

Agenda:	Discussion on student suggestions given in student satisfaction survey.
Date & Time:	16 th of July 2021 at 11:30AM
Location:	HoD office
Points Discussed	<p>Students have suggested the following points for improvement in Teaching Learning Process through student satisfaction survey</p> <ol style="list-style-type: none"> 1. Students should be introduced to latest trend in technology. 2. Students suggested the need for job oriented courses, training for facing interviews during campus selection. 3. More internships programs and opportunities should be provided to students which will give them hands on experience in their related field.
Key Decision Made / Action Taken	<p>Following actions taken for improvement:</p> <ol style="list-style-type: none"> 1. By teaching content beyond syllabus in each subject department has always tried to make aware students related to recent trends in Industry. Webinars related to recent trends in engineering and technology will be organized. Along with this student will be guided to do online courses from Coursera related to recent trends in Industry. 2. AutoCAD, Fusion-360 (Design Software), C++ & Python (Programming Languages) will be taught to students in add-on course which will help them to prepare for Technical Interviews. Apart from this pre-final year students will be undergoing a comprehensive campus recruitment training program. 3. Department has always promoted Industry Internship and most of the students are undergoing Internship after second and third year. Moreover, in this pandemic time online Internship has been identified which will be shared with students.

Name of Attendees	Signature	Name of Attendees	Signature
Mr. Amit Tajne		Mr. Sarvesh Biyani	
Dr. Harish Bhatkulkar		Mr. Hemant Bansod	
Dr. Vinit Gupta		Mr. M. Hasan Akhtar	
Mr. Arvind Totey		Mr. Gaurav Mohite	
Mr. Faisal Hussain		Mr. Ajay Joshi	