



Dr. V. P. Shetkari Shikshan Mandal's

P. V. P. Institute of Technology, Budhgaon.(Sangli)

A/P:-Budhgaon, Tal:- Miraj, Dist. Sangli , Pin-416304, India

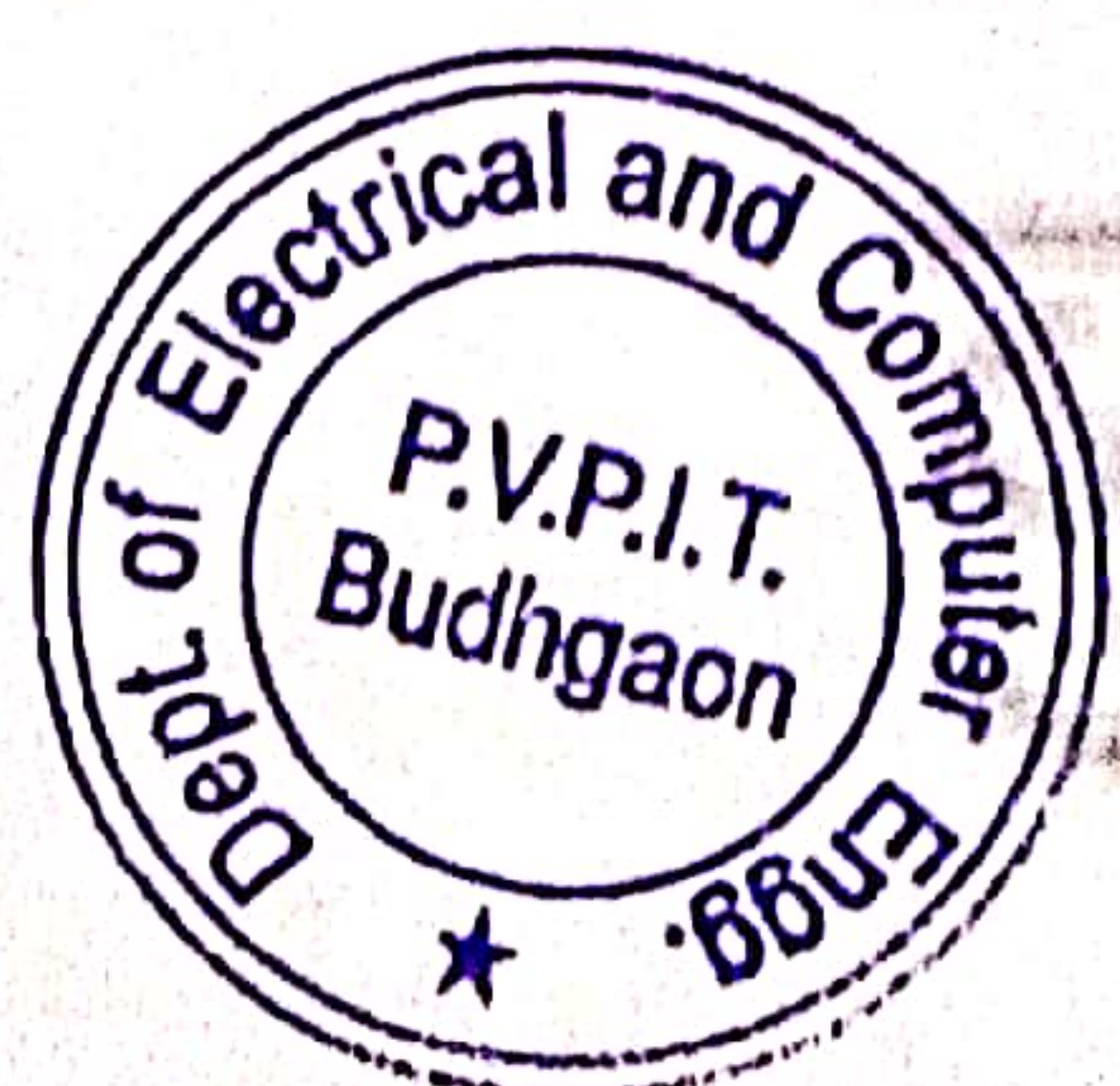
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DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Action taken report on students feedback (A.Y 2023-24)

On the basis of student feedback taken from our department for A.Y 2023-24 according to that action taken report is prepared on the basis of students suggestions and analysis of feedback given for each faculty members. This report is presented in departmental meeting and the actions taken as per suggestions and analysis as given below:

- Regarding Campus recruitment training Sessions: In order to provide campus recruitment training the reputed experienced persons from industry and academics are invited. These experienced persons provide the students with campus recruitment training. Training department organized more training for improving placement.
- As per feedback regarding on time classes: Teachers are suggested to take classes at their scheduled time slots, and classes if cancelled due to any reasons, to be informed at-least one day prior to the students.
- More internship is needed: The efforts are being made to provide more opportunities of internship for the students.
- Emphasize hands-on training and practical application of theoretical concepts.
- Focusing on soft skills development, such as communication, teamwork, and problem-solving
- Content delivery using ICT tools are already going on. All the faculty members are using ICT tools to the extent possible. It is suggested to make small videos on various topics and share it with students.
- Teacher should give complete knowledge of a paper with its scope and importance in his/her career.
- Those faculty members have feedback is in excellent grade were appreciated in meeting and faculty with average feedback are suggested to improve in next academic year.



Dr. L.S. Patil

Head of Electrical and Computer Engg.
Dept




Dr. V. P. Shetkari Shikshan Mandal's
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DEPARTMENT OF CSE (AIDS) ENGINEERING
Action taken report on Students feedback (A.Y 2023-24)

Based on the feedback collected from students in the Department of Computer Science and Engineering (Artificial Intelligence and Data Science) for the academic year 2023-24, an action taken report was prepared to address their suggestions and observations. This report was presented during the departmental meeting, and the actions implemented based on the analysis are as follows:

- To ensure adherence to schedules, faculty members were instructed to conduct classes at their designated time slots. In case of unavoidable cancellations, students are to be informed at least one day in advance.
- Interactive sessions with students were introduced, with a minimum of one session every 15 days, conducted on working Saturdays, to discuss academic and non-academic topics.
- Faculty members were strictly instructed to complete 100% of the syllabus within the academic timeline, with no exceptions allowed.
- For theory-based subjects, teachers were encouraged to enhance classroom teaching methods by utilizing screen-sharing tools instead of relying solely on textbooks during lectures.
- The department collectively agreed to further upgrade their proficiency in ICT tools to enhance the teaching-learning process.
- Faculty members were encouraged to thoroughly explain the scope and career significance of each subject to students during their lectures.
- Routine interactions between students and industry were organized to provide guidance on career paths and real-world applications of the subjects studied.
- Faculty members who received excellent feedback from students were commended during the meeting, while those with average feedback were advised to focus on improving their teaching methods and rapport with students in the next academic year.




Ms. R. R. JAGTAP
HOD CSE (AIDS)



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
DEPARTMENT OF CIVIL ENGINEERING

Action taken report on students feedback (A.Y 2023-24)

On the basis of student feedback taken from our department for A.Y 2023-24 according to that action taken report is prepared on the basis of students suggestions and analysis of feedback given for each faculty members. This report is presented in departmental meeting and the actions taken as per suggestions and analysis as given below:

- As per feedback regarding on time classes: Teachers are suggested to take classes at their scheduled time slots, and classes if cancelled due to any reasons, to be informed at-least one day prior to the students.
- Regarding interactive sessions: It is suggested to keep at-least one class in 15 days for general discussions with students on working Saturday.
- It has been strictly told to the department members that 100% syllabus needs to be invariably completed by everyone without any exception. No excuses can be entertained in this regard.
- In theory subjects, teachers are using books for teaching in classroom. They have been told to avoid this practice and teach using proper screen sharing and/ or white board as per requirements of the lecture. Those not comfortable with the process to get acquainted with the same at the earliest.
- The whole department agreed on further enhancement of their ICT tools and expertise.
- Teacher should give complete knowledge of a paper with its scope and importance in his/her career.
- There could be routine interactive sessions between students and alumnae.
- Those faculty members have feedback is in excellent grade were appreciated in meeting and faculty with average feedback are suggested to improve in next academic year.




Dr. V. T. Gaikwad
Head Civil Engg. Dept



Dr. V. P. Shetkari Shikshan Mandal's
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DEPARTMENT OF COMPUTER SCIENC ENGINEERING

Action taken report on students feedback (A.Y 2023-24)

Based on our department's A.Y. 2023–24 student feedback, an action taken report is created based on the suggestions made by the students and an analysis of the feedback provided for each faculty member. This report was given at a departmental meeting, and the following actions were done in response to the analysis and recommendations:

- Faculty members who received great evaluation were thanked throughout the meeting, while those who received mediocre criticism were advised to do better the following academic year.
- According to comments on punctual classes, teachers should attend at the times they have set, and if classes are cancelled for whatever reason, they should notify the students at least one day in advance.
- The department members have received explicit instructions that everyone must always and without exception complete the entire course. In this case, excuses are not acceptable.
- A teacher should impart thorough understanding of a subject, including its scope and significance for a student's future career.
- The department as a whole decided to improve its ICT skills and tools even more.


Mrs.D.D.Dhokate
Head CSE Dept
HEAD

Dept. of Computer
Science and Engineering

बुधगांव



DEPARTMENT OF E&Tc. ENGINEERING

Report on students feedback (A.Y 2023-24)

Student feedback was taken from our department for A.Y 2023-24. On basis of students suggestions and analysis of feedback given for each faculty members. This report is presented in departmental meeting and the suggestions are given below:

- As per feedback regarding on time classes: Teachers are suggested to take classes at their scheduled time slots, and classes if cancelled due to any reasons, to be informed at-least one day prior to the students.
- Regarding interactive sessions: It is suggested to Take interactive sessions with students.
- It has been strictly told to the department members that 100% syllabus needs to be invariably completed .
- The whole department agreed on further enhancement of their ICT tools and expertise.
- Teacher should give complete knowledge of a paper with its scope and importance in his/her career.
- There could be routine interactive sessions between students and alumni.
- Those faculty members have feedback is very good and excellent grade were appreciated in meeting .




H.O.D

(E&Tc.Engg.)

बुधगांव



Dr. Vasanthaodada Patil Shetkari Shikshan Mandal's
**Padmabhooshan Vasanthaodada Patil Institute of Technology, Budhgaon
(Sangli)**
First Year Engineering Department
AY-2023-24 SEM-I
Action Report: Faculty Feedback by Students on Teaching Quality

Date: 15/02/2024

Introduction

This report summarizes student feedback on faculty performance, categorizing teachers as excellent, very good, good, or poor. The feedback highlights strengths and areas for improvement, informing actions to enhance teaching quality.

Student Feedback Summary

Excellent Teachers (90-100%)

1. Effective communication: Clear explanations, concise language.
2. Engaging teaching methods: Innovative, interactive approaches.
3. Availability and support: Regular office hours, timely responses.
4. Passion for teaching: Enthusiasm, motivation.

Very Good Teachers (80-89%)

1. Clear expectations: Well-defined course objectives, assignments.
2. Organized lessons: Structured, easy-to-follow content.
3. Encouraging participation: Inclusive, respectful classroom environment.
4. Regular feedback: Timely, constructive comments.

Good Teachers (70-79%)

1. Knowledgeable: Strong subject matter expertise.
2. Fair assessments: Reasonable, transparent evaluation methods.
3. Responsive: Availability for questions, concerns.
4. Classroom management: Effective time management, minimal disruptions.

Poor Teachers (Below 70%)

1. Lack of clarity: Unclear explanations, confusing assignments.
2. Disorganized lessons: Unstructured, difficult-to-follow content.
3. Unresponsive: Unavailable, unhelpful.
4. Unfair assessments: Biased, inconsistent evaluation methods.



1. Recognize and Reward Excellent Teachers
2. Provide Professional Development Opportunities: Workshops, training sessions for very good, good, and poor teachers.
3. Peer Mentoring: Pair excellent teachers with very good, good, and poor teachers for guidance.
4. Student Feedback Mechanism: Regular, anonymous feedback system.
5. Teaching Quality Enhancement Program: Mandatory training for poor teachers, focusing on areas for improvement.

Sr.No	Teachers with Excellent Feedback	Div
1	Dr.A.A.Patil	II
2	Mrs.S.P.Mandale	III
3	Mr.S.B.Khandagale	IV
4	Ms.A.K.Patil	IV
5	Mr.P.P.Shinde	IV,VI
6	Ms.Sapana S.Patil	V
7	Ms.D.A.Lavate	V
8	Mr.R.U.Yadav	VII
9	Ms.G.G.Chinde	VII
10	Mr.C.D.Patil	VII
11	Mr.M.S.Kakmare	VII
12	Mr.A.K.Chavan	VII
	Teachers with Good and Very good Feedback	
1	Mr.R.U.Yadav	I
2	Ms.P.B.Patil	I,III
3	Ms.A.G.Chendake	I
4	Mr.A.A.Kusnale	I
5	Ms.Shubhangi .S.Patil	I,III,V
6	Ms.A.B.Patil	I,V
7	Mr.M.S.Kakmare	II,IV,VI
8	Mr.S.E.Narwade	II,IV
9	Mrs.S.P.Mane	II
10	Mr.P.V.Kadam	II,VII
11	Dr.S.L.Patil	II
12	Mr.N.S.Bembade	III
13	Ms.M.S.Patil	III
14	Mr.A.A,Shaikh	IV,VI
15	Mrs.A.V.Patil	V
16	Ms.G.D.Mali	V
17	Ms.A.P.Lad	VI
18	Mrs.S.P.Mandale	VI
19	Mr.A.K.Chavan	VI




Timeline

Sr No	Action	Date
1.	Recognize and Reward Excellent Teachers	5/12/2024
2.	Provide Professional Development Opportunities	Through the years
3.	Peer Mentoring	18/2/2024
4.	Student Feedback Mechanism	at End of semester
5.	Teaching Quality Enhancement Program	Every Saturday (Proposed)

Conclusion

This report highlights the strengths and areas for improvement in teaching quality. By recognizing and rewarding excellent teachers, providing professional development opportunities, and implementing a student feedback mechanism, we aim to enhance teaching quality and provide a better learning experience for our students.




Dr. Anushka A Patil
HoD, First Year Engg Dept

Action Plan

1. Recognize and Reward Excellent Teachers
2. Provide Professional Development Opportunities: Workshops, training sessions for very good, good, and poor teachers.
3. Peer Mentoring: Pair excellent teachers with very good, good, and poor teachers for guidance.
4. Student Feedback Mechanism: Regular, anonymous feedback system.
5. Teaching Quality Enhancement Program: Mandatory training for poor teachers, focusing on areas for improvement.

Sr.No	Teacher with Excellent Feedback	Div
1	Ms.A.P.Lad	I
2	Mr.A.A.Shaikh	I
3	Mrs.S.S.Patil	II
4	Ms.D.A.Lavate	II,VII
5	Mr.A.A.Kusnale	II,VI
6	Mrs.S.P.Mandale	III
7	Dr.S.L.Patil	III,V
8	Mr.S.E.Narwade	III
9	Mr.C.D.Patil	III
10	Mr.A.J.Pawar	III
11	Ms.M.S.Patil	IV
12	Mrs.A.V.Patil	V
13	Mr.S.B.Khandagale	V
14	Mr.P.V.Kadam	V
15	Mr.M.S.Kakmare	V
16	Mr.A.K.Chavan	V
17	Ms.S.S.Kadam	VI
18	Ms.P.B.Patil	VI
19	Ms.A.B.Patil	VI,VII
20	Mr.R.U.Yadav	VII
21	Mrs.T.S.Upadhye	VII
	Teachers with Good and Very good Feedback	
1	Ms.S.S.Kadam	I
2	Mr. S.E.Narwade	I
3	Mr.M.S.Kakmare	I,VII
4	Mr.A.J.Pawar	I
5	Ms.A.P.Lad	I
6	Dr.A.A.Patil	II
7	Mr.M.V.Dongare	II,IV,VI,VII
8	Ms.G.D.Mali	II,IV,VI
9	Ms.A.B.Patil	II,IV
10	Mr.M.S.Kakmare	III
11	Mr.C.D.Patil	III
12	Ms.A.K.Patil	IV
13	Mr.N.S.Bembade	IV
14	Ms.A.B.Awate	IV
15	Ms.P.V.Koli	VI



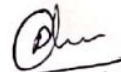
Timeline

Sr No	Action	Date
1.	Recognize and Reward Excellent Teachers	30/6/2024
2.	Provide Professional Development Opportunities	Throughout the year
3.	Peer Mentoring	18/4/2024
4.	Student Feedback Mechanism	At the end of Sem.
5.	Teaching Quality Enhancement Program	(every Saturday proposed)

Conclusion

This report highlights the strengths and areas for improvement in teaching quality. By recognizing and rewarding excellent teachers, providing professional development opportunities, and implementing a student feedback mechanism, we aim to enhance teaching quality and provide a better learning experience for our students.




Dr. Anushka A Patil
HoD, First Year Engg Dept



Dr. Vasanttraodada Patil Shetkari Shikshan Mandal's

PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON-416304

DEPARTMENT OF INSTRUMENTATION ENGINEERING

DEGREE PROGRAMME (2023-24)

Action Taken Report on Students' Feedback

This report outlines the actions taken by Instrumentation Engineering Department in response to the feedback provided by students during the recent feedback conducted at Academic Year 2023-24. Students' feedback is invaluable for improving the learning environment and ensuring their academic, extracurricular, and personal needs are met effectively. Below is a summary of the feedback received and the actions taken.

Actions Taken:

1. Academic Support:

-Interactive Teaching Methods: Teachers have been trained to incorporate interactive tools such as group discussions, project-based learning, and digital resources into their teaching.

- Supplementary Resources: Online study materials and additional reference books have been made available to students through the school library and learning management system.

2. Extracurricular Activities:

-Event Schedule: Regular cultural, sports, and skill-development events are now part of the school calendar to ensure consistent engagement.

3. Campus Facilities:

-Infrastructure Upgrades: Classrooms have been equipped with better furniture, improved ventilation, and smart boards for enhanced learning.

-Library Enhancement: The library has been updated with new books.

4. Mental Health and Well-being:

- Workshops: Regular workshops on stress management, mindfulness, and peer relationships are being conducted for students.

5. Communication and Inclusion:

-Student-Administration Communication: A student council has been formed to act as a bridge between students and the administration.

-Feedback Mechanism: An anonymous feedback system has been introduced to allow students to share their concerns freely.

-Inclusive Initiatives: Programs promoting diversity, equity, and inclusion have been launched to foster a welcoming environment for all students.

Next Steps:

- Continuous evaluation of the implemented measures to ensure their effectiveness.

- Regular feedback sessions with students to address emerging needs and concerns.
- Strengthening student participation in decision-making processes to enhance their sense of ownership and involvement.

Conclusion:

The actions taken reflect our dedication to addressing students' concerns and creating a supportive, enriching learning environment. We appreciate the students for their constructive feedback and encourage their ongoing participation in shaping the institution's future.



H. K. Gade
H.O.D.
Instrumentation Engineering(Degree)

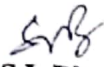


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DEPARTMENT OF CHEMICAL ENGINEERING
Action taken report on students feedback (A.Y 2023-24)

Based on our department's A.Y. 2023–24 student feedback, an action taken report is created based on the suggestions made by the students and an analysis of the feedback provided for each faculty member. This report was given at a departmental meeting, and the following actions were done in response to the analysis and recommendations: To reach further milestones, faculty encouraged all students to take part in value-added programs such as workshops, paper presentations, and competitive exams.

- All teachers should attend class constantly, be on time, and complete their syllabus. Teachers shall be more interactive in the classes.
- It was determined that department will conduct more career-oriented workshops and training facilities.
- The department has agreed that each teacher will conduct remedial class for slow learner students.
- The teachers will maintain the record of mentorship and restorative classes, which will be discussed frequently.
- Regarding interactive sessions: It is suggested to keep at-least one class in 15 days for general discussions with students on working Saturday.
- Students will be further encouraged to participate in co-curricular activities
- The whole department agreed on further enhancement of their ICT tools and expertise.
- Organizing more guest lectures and online events for students' engagement.


Dr. S.L. Bhagat
Head Chemical Engg. Dept



Dr. V. P. Shetkari Shikshan Mandal's
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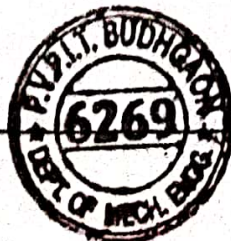
DEPARTMENT OF MECHANICAL ENGINEERING

Date: 05/07/2024

A Report of Measures taken on Students' Feedback (A.Y 2023-24)

A Review meeting of Department's all Faculty members was conducted to address various issues identified through Students' Feedback received for Faculties, Courses and overall Department during A.Y. 2023-24. Accordingly, various Measures to be implemented to resolve the issues were discussed, decided and agreed upon by all Faculties unanimously. Following is a list of all such Measures and Steps to be implemented for Overall Improvement of our Academic Program, in the upcoming Academic Year:

- **Strict Following of Classes' Time Schedule:** All Teachers are suggested to take classes at their scheduled time slots, and if there are any changes, adjustments / cancellation due to any reasons, shall be informed to the students, well in advance.
- **Emphasis on 100% Syllabus Completion:** All Faculty members shall ensure 100% syllabus completion invariably in all respects, without any exception. No excuses will be entertained in this regard.
- **Increase in the Use of ICT tools for Betterment in Teaching-Learning Process:** All Teachers are encouraged to increase the use of LCD Projectors, PPTs, videos, animations, Images etc. for making it easy for the students to better understand the complex concepts. This will enhance the students' Learning process and develop more Interest among them for classroom engagement. The Teachers, who are not comfortable with such use of ICT tools, should get acquainted with the same at the earliest, so as to include the improved teaching methods namely Flipped classroom, Blended classroom etc. as per requirements of the lecture.
- **Increase the No. of Guest/ Expert/ Alumnae Lectures and Interactive sessions with Students:** Although the Department is arranging the required number of Guest/ Expert Lectures for students regularly in each semester, A Variety can be added by inviting more Experts from Diverse fields and Industries to make students aware of Recent trends in practice. These sessions should be interactive, so that students will get clarity about Industry requirements and expectations from freshers and accordingly work on their Employability skills.
- **The Teachers receiving feedback in Excellent grade were appreciated in meeting and those with Average grade of feedback are advised to improve in the next academic year.**



Dr. H. P. Awate
H.O.D.
H.O.D.

Mechanical Engineering (Degree)



Padmabhooshan Dr. Vasantraodada Shetkari Shikshan Mandal's
P.V.P.I.T., Budhgaon

DEPARTMENT OF ELECTRONICS AND COMPUTER SCIENCE
ENGINEERING

**Action taken
On
Teacher's feedback on Academic and Curriculum
(A.Y. 2023-24)**

This report is prepared on the basis of teacher's feedback on Academic and Curriculum and suggestions given by faculties on University curriculum.

The action taken to fulfil the requirements is as follows

- Arranged a two days' workshop for "Software testing" and "IoT" to get hands on training for better understanding of subject.
- The tutorial sessions were utilised to bridge the gap in complex concepts in different courses
- Arranged two days expert session for "Linux OS"
- Suggested university through principal and academic Dean, to add "Basic electronics" subject as a Credit Subject along with Tutorials and practical sessions

H.O.D.
(Dept. of ECS Engg)

Principal
Padmabhooshan Vasantraodada Pau
Institute of Technology
BUDHGAON - 416 304



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
DEPARTMENT OF CIVIL ENGINEERING

Action taken report on Teachers feedback (A.Y 2023-24)

On the basis of Teachers feedback taken from our department for A.Y 2023-24 and the action taken report is prepared on the basis of Teachers suggestions on University curriculum and facilities available in Institute. The actions taken as per suggestions and analysis as given below:

- To bridge the gap between academics and on-going technologies. Different ICT tools were used for improvement of curriculum.
- MOU signed to improve the Employability skills along with Industrial Visits and guest Lectures were arranged for students to understand the real life applications of the courses.
- Faculty development programme was conducted to enhance skill and value addition for faculty members.
- Tutorial sessions are used to bridge the gap in complex concepts in structural courses.




Dr. V. T. Gaikwad
Head Civil Engg. Dept



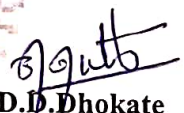
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DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Action taken report on Teachers feedback (A.Y 2023-24)

The action taken report is written based on teachers' ideas regarding the university curriculum and facilities available in the institute, as well as the input that our department received from teachers for the academic year 2023–2024. The following steps were performed in accordance with the study and recommendations:

- To close the gap between continuing technologies and academia. Various ICT tools were employed to enhance the curriculum.
- In order to help students grasp how the courses are used in real-world situations, an MOU was formed to enhance employability skills, and industrial visits and guest lectures were organized.
- Tutorial sessions are used to bridge the gap in complex concepts in structural courses.
- In order to improve their skills and value addition, faculty members are encouraged to participate in faculty development programs.


Mrs.D.D.Dhokate
Head/CSE Dept

HEAD
**Dept. of Computer
Science and Engineering**

बुधगांव



Dr. Vasanthaodada Patil Shetkari Shikshan Mandal's
**Padmabhooshan Vasanthaodada Patil Institute of Technology, Budhgaon
(Sangli)**
First Year Engineering Department

Date: 15/2/2024


**ACTION TAKEN REPORT
ON
TEACHERS FEEDBACK ON ACADEMIC AND CURRICULUM
ACADEMIC YEAR 2023-24 SEM-I**

- **Enhancing Learning Experiences in Laboratory**
 1. Conducted a thorough review of laboratory equipment and materials to ensure they are up-to-date and relevant to the curriculum.
 2. Provided regular support for teachers to enhance their laboratory teaching skills.
 3. Encouraged student feedback and suggestions on laboratory experiences to inform future improvements.
- **Maintaining Discipline and Respecting Staff Members**
 1. Reviewed and revised the College's code of conduct to ensure it is clear, concise, and communicated effectively to students.
 2. Provided regular reminders and reinforcement of expected behaviors and consequences for misbehavior.
 3. Encourage positive relationships between students and staff through initiatives such as mentorship programs and staff-student activities.
 4. Address incidents of disrespect or misbehavior promptly and consistently, using restorative practices where possible.
- **Maintenance of RO Plants, Restrooms, Toilets, and Laboratories**
 1. Developed and implemented a regular maintenance schedule for all facilities, including Ro plants, restrooms, toilets, and laboratories.
 2. Conducted regular inspections to identify and address any maintenance or cleanliness issues.
 3. Encourage students and staff to report any maintenance or cleanliness issues promptly.

Conclusion

This action report outlines the steps that will be taken to address the areas of concern identified in the teacher feedback. By implementing these actions, we aim to enhance the overall academic and curriculum experience for our students.




Dr. Anushka A Patil
HoD, First Year Engg Dept



Padmabhooshan Vasantodada Patil Institute Of Technology,

Budhgaon.(Sangli)

FIRST YEAR ENGINEERING DEPARTMENT

A. Y.2023-24 (SEM-I)

Teachers Feedback on Academic and Curriculum Analysis

Sr. No.	Curriculum, Teaching, Learning and Evaluation	Strongly agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree
1	Curriculum is based on the needs of the stakeholders	7	4			
2	Objectives of the syllabus are well defined	5	6			
3	Sufficient numbers of the syllabus are well defined	5	6			
4	The course/syllabus has good balance between theory and application	6	5			
5	The course taught by me increased my interest, knowledge, Perspective in subject area	8	3			
6	Test and Examination are conducts at appropriate time with proper coverage of planned units according to college working schedule/academic schedule of DBATU	9	2			
7	I have the freedom to adopt the new techniques of teachings such as seminar presentation, GD, Demonstrations and Student participation	7	4			
8	The electives offered are relevant to the specialization streams and to the technological advancements	4	5	2		
9	The laboratory experiments enhances student in understanding the concepts and enable them to relate theory to practice (Experimental Learning)	7	4			
10	Students are disciplined and respect the staff members	6	3	2		
11	Opportunities provided to all faculty members are equal	7	4			
12	RO water plants , Rest room, toilets, Laboratory, Playgrounds, Classrooms are Cleaned and well maintained	5	5	1		
13	Facilities are provided for teaching and to adopt current trends/research	1	9	1		
14	Recognition /Appreciation of the individual work is given	5	5	1		

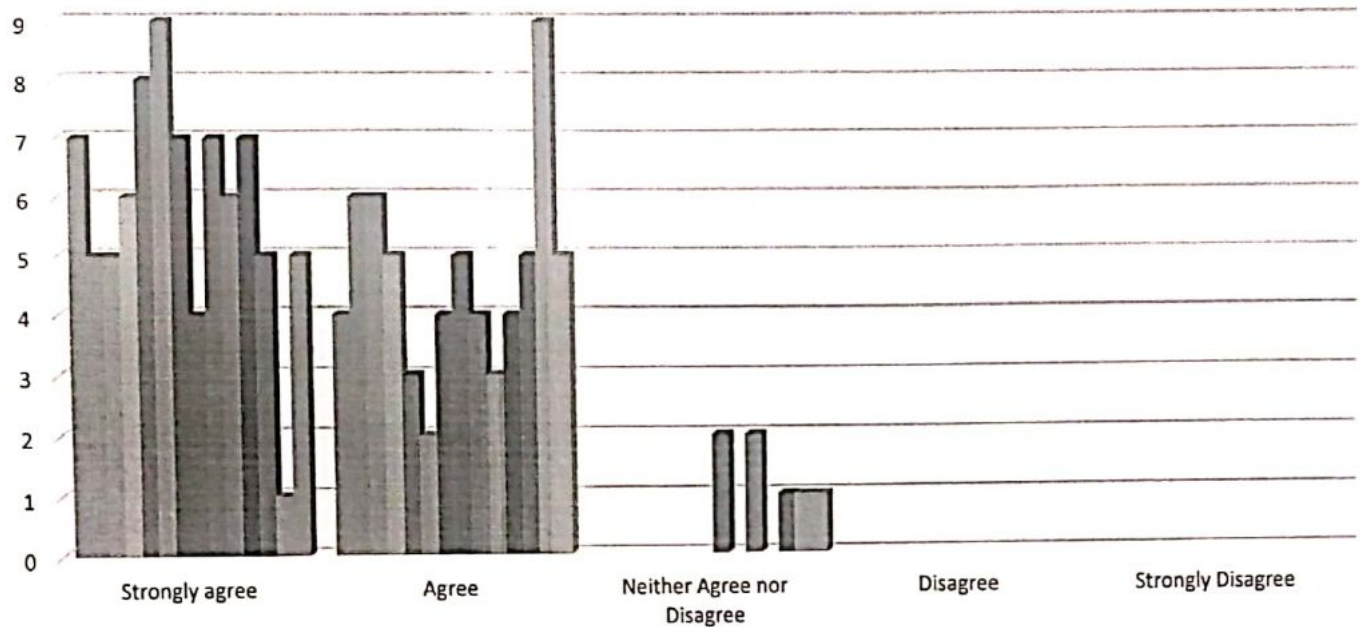
Dr. Anushka .A.Patil

HOD, First Year Engineering Department





Teachers Feedback on Academic and Curriculum



- Curriculum is based on the needs of the stakeholders
- Objectives of the syllabus are well defined
- Sufficient numbers of the syllabus are well defined
- The course/syllabus has good balance between theory and application
- The course taught by me incresed my intrest, knowledge, Perspective in subject area
- Test and Examination are conducts at appropriate time with proper coverage of planned units according to college working shedule/academic shedule of DBATU
- I have the freedom to adobt the new techniques of teachings such as seminar presentation, GD,Demonstrations and Student participation
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- Facilities are provided for teaching and to adopt current trends/research
- Recognition /Appreciation of the Individual work Is given



Dr. Anushka .A.Patil
Dr. Anushka .A.Patil
HOD, First Year Engineering Department



Padmabhooshan Vasatraodada Patil Institute Of Technology,

Budhgaon.(Sangli)

FIRST YEAR ENGINEERING DEPARTMENT

A. Y.2023-24 (SEM-II)

Teachers Feedback on Academic and Curriculum Analysis

Sr No.	Curriculum, Teaching, Learning and Evaluation	Strongly agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree
1	Curriculum is based on the needs of the stakeholders	6	4			
2	Objectives of the syllabus are well defined	4	6			
3	Sufficient numbers of the syllabus are well defined	4	5	1		
4	The course/syllabus has good balance between theory and application	4	6			
5	The course taught by me increased my interest, knowledge, Perspective in subject area	7	2	1		
6	Test and Examination are conducts at appropriate time with proper coverage of planned units according to college working schedule/academic schedule of DBATU	8	2			
7	I have the freedom to adopt the new techniques of teachings such as seminar presentation, GD, Demonstrations and Student participation	6	4			
8	The electives offered are relevant to the specialization streams and to the technological advancements	3	5	2		
9	The laboratory experiments enhances student in understanding the concepts and enable them to relate theory to practice (Experimental Learning)	4	4	2		
10	Students are disciplined and respect the staff members	4	3	3		
11	Opportunities provided to all faculty members are equal	4	5	1		
12	RO water plants , Rest room, toilets, Laboratory, Playgrounds, Classrooms are Cleaned and well maintained	4	4	2		
13	Facilities are provided for teaching and to adopt current trends/research	1	8	1		
14	Recognition /Appreciation of the individual work is given	4	5	1		

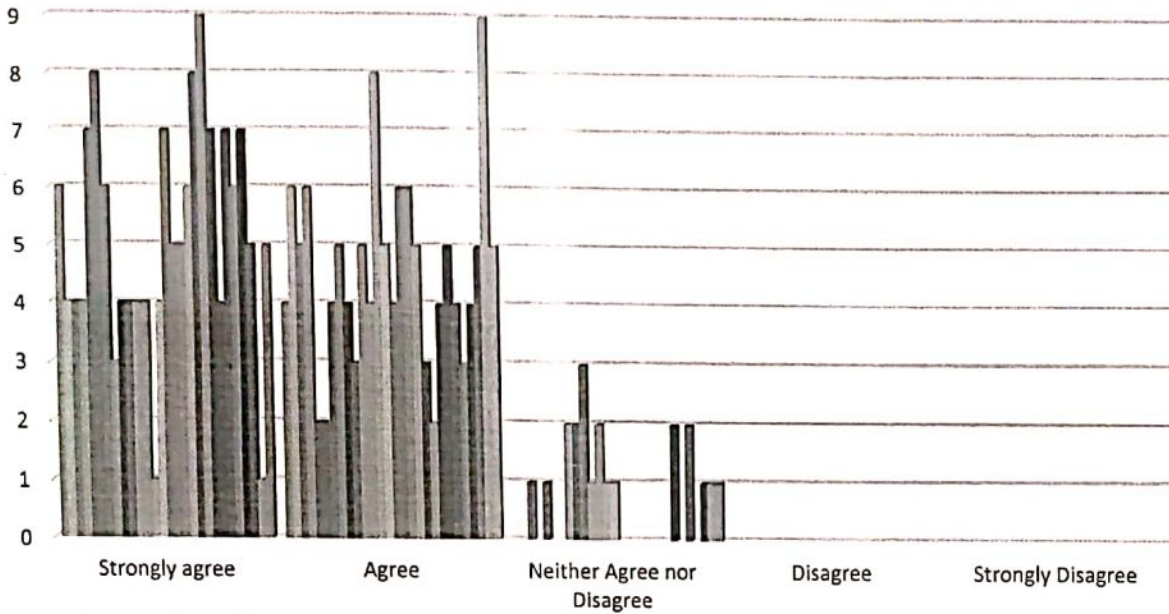
Dr. Anushka .A.Patil

HOD, First Year Engineering Department





Teachers Feedback on Academic and Curriculum



- Curriculum is based on the needs of the stakeholders
- Objectives of the syllabus are well defined
- Sufficient numbers of the syllabus are well defined
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- RO water plants , Rest room,toilets, Laboratory, Playgrounds, Classrooms are Cleaned and well maintained
- Facilities are provided for teaching and to adopt current trends/research
- Recognition /Appreciation of the Individual work is given



Dr. Anushka .A.Patil
HOD, First Year Engineering Department



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
DEPARTMENT OF CSE (AIDS) ENGINEERING

Action taken report on Teachers feedback (A.Y 2023-24)

Based on the feedback collected from faculty members in the Department of Computer Science and Engineering (Artificial Intelligence and Data Science) for the academic year 2023-24, an action taken report was prepared to address their suggestions regarding the university curriculum and the facilities available in the institute. The actions implemented are as follows:

- To bridge the gap between academic content and emerging technologies, various ICT tools were introduced and actively used to enhance the curriculum.
- Memorandums of Understanding (MOUs) were signed with industry partners to improve students' employability skills. Additionally, industrial visits and guest lectures were organized to provide practical exposure and real-world applications of the curriculum.
- A Faculty Development Program (FDP) was conducted to support professional growth and skill enhancement for faculty members.
- Tutorial sessions were introduced to help students grasp complex concepts, particularly in advanced technical courses.

The department remains dedicated to addressing faculty feedback, ensuring the continual improvement of both academic content and institutional facilities.


Ms. R. R. JAGTAP
HOD CSE (AIDS)





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DEPARTMENT OF CHEMICAL ENGINEERING

Action taken report on Teachers feedback (A.Y 2023-24)

On the basis of Teachers feedback taken from our department for A.Y 2023-24 and the action taken report is prepared on the basis of Teachers suggestions on University curriculum and facilities available in Institute.

The actions taken as per suggestions and analysis as given below:

- In order to enhance level of competence faculty member should attend workshop/FDPs and conferences.
- Google Classroom has also been used to share digital resources, reading material with students.
- It is mandatory in the final year to include project work, research activity and dissertation.
- For Design related subjects online Software required just like AutoCAD for better understanding of subject. .


Dr. S. L. Bhagat
Head Chemical Engg. Dept

बुधगांव





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DEPARTMENT OF E&Tc. ENGINEERING

Action taken report on Teachers feedback (A. Y 2023-24)

On the basis of Teachers feedback taken from our department for A. Y 2023-24 and the action taken report is prepared on the basis of Teachers suggestions on University curriculum and facilities available in Institute. The actions taken as per suggestions and analysis as given below:

- To bridge the gap between academics and on-going technologies. Different ICT tools were used for improvement of curriculum.
- MOU signed to improve the Employability skills along with Industrial Visits and guest Lectures were arranged for students to understand the real life applications of the courses.
- Tutorial sessions are used to bridge the gap in complex concepts in different courses


Dr. M.S. Chavan
H.O.D. (E&Tc. Engg.)



बुधगांव



Dr. Vasanttraodada Patil Shetkari Shikshan Mandal's

PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON-416304

DEPARTMENT OF INSTRUMENTATION ENGINEERING

DEGREE PROGRAMME (2023-24)

Action Taken Report on Teachers' Feedback on Academic and Curriculum

Introduction:

This report outlines the actions taken by Instrumentation Engineering in response to the feedback provided by teachers regarding academic matters and curriculum design. Teachers' feedback on these areas plays a vital role in ensuring that the institution maintains high academic standards and delivers an effective curriculum. Below is a detailed account of the feedback received and the measures implemented.

Actions Taken:

1. Curriculum Design and Flexibility:

- Revised Curriculum Framework: Adjustments have been made to allow teachers the flexibility to modify lesson plans and pacing to better suit diverse student needs.

2. Teaching Resources and Support:

-Resource Updates: Procurement of additional teaching aids, reference materials, and digital content aligned with the curriculum.

-Technology Integration: Access to learning management systems and training on using these tools effectively has been provided to teachers.

3. Assessment and Evaluation:

-Streamlined Assessments: Simplified grading rubrics and reduced the number of assessments to focus on quality rather than quantity.

-Student-Centered Evaluation: Introduction of project-based assessments and formative evaluations to better capture student progress.

4. Student Learning Outcomes:

- Additional Support Programs: Remedial and enrichment programs have been introduced to address gaps and enhance student achievement.

Next Steps:

- Continued monitoring and feedback collection to ensure the changes are effective.

- Regular workshops for teachers on innovative teaching methods and curriculum delivery.

- Development of additional support materials to aid in achieving curriculum goals.

Conclusion:

The actions taken underscore our commitment to addressing teachers' feedback and ensuring that our academic and curriculum framework supports both teaching excellence and student success. We express our gratitude to the teachers for their valuable input and encourage their ongoing participation in shaping academic strategies.



H. grade

H.O.D.
Instrumentation Engineering(Degree)



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DEPARTMENT OF MECHANICAL ENGINEERING
Action taken report on Teachers feedback (A.Y 2023-24)

On the basis of Teachers feedback taken from our department for A.Y 2023-24 and the action taken report is prepared on the basis of Teachers suggestions on University curriculum and facilities available in Institute. The actions taken as per suggestions and analysis as given below:

- In some of the course coordinators found that prerequisites are missing in the curriculum of their respective course so they covered those prerequisites in initial lectures of their course.
- Faculties conducted extra lectures on difficult part of their curriculum.
- Different ICT tools were used to enhance teaching –learning process.
- Faculties were motivated to attend FDPs to enhance their knowledge in their respective area.
- Faculties were motivated and supported to pursue higher education.
- Industrial Visits were arranged for students to understand the real life applications of the courses.
- Students undergo industrial training at various levels of the programme to get hands on experience.

Dr. P.P. Awate
Head Mechanical Engg. Dept





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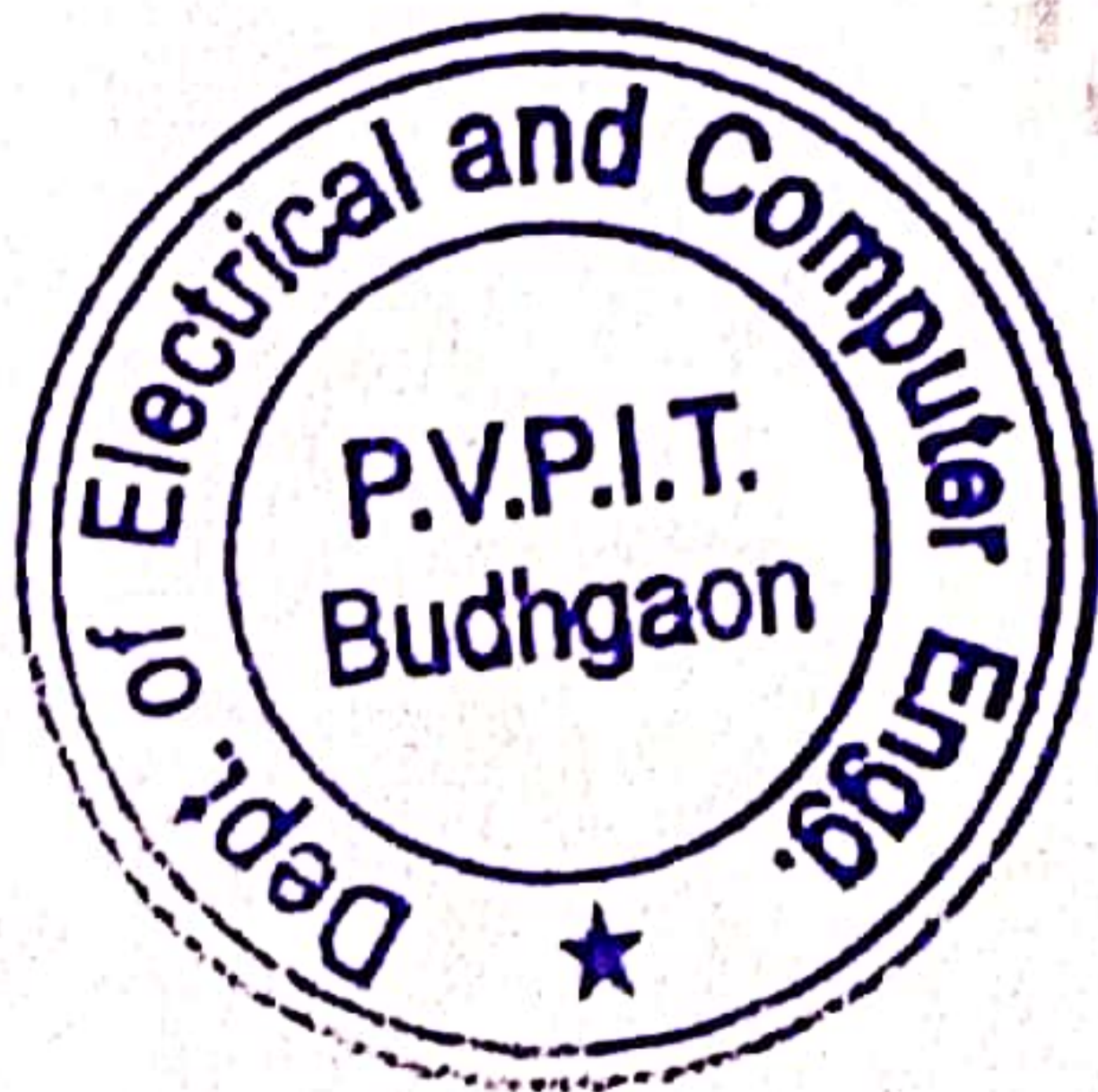
DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Action taken report on Teachers feedback (A.Y 2023-24)

On the basis of Teachers feedback taken from our department for A.Y 2023-24 and the action taken report is prepared on the basis of Teachers suggestions on University curriculum and facilities available in Institute. The actions taken as per suggestions and analysis as given below:

- Upgrading of Student Amenities and Infrastructure: Implementing safety features and measures to ensure the well-being of students. Enhanced campus security measures and lighting for student safety
- To bridge the gap between academics and on-going technologies. Different ICT tools were used for improvement of curriculum.
- Encourage faculty to publish their research findings in high-impact journals.
- Encourage faculty to attend national and international conferences.
- Students need more scope for selection of elective subjects: Students can offer any elective subject of his/her choice as per syllabus of the university from next session.
- MOU signed to improve the Employability skills along with Industrial Visits and guest Lectures were arranged for students to understand the real life applications of the courses.
- Faculty development programme was conducted to enhance skill and value addition for faculty members.

Dr. L.S.PATIL
Head of Electrical and Computer Engg. Dept



बुधगांव



Dr. V. P. ShetkariShikshanMandal's

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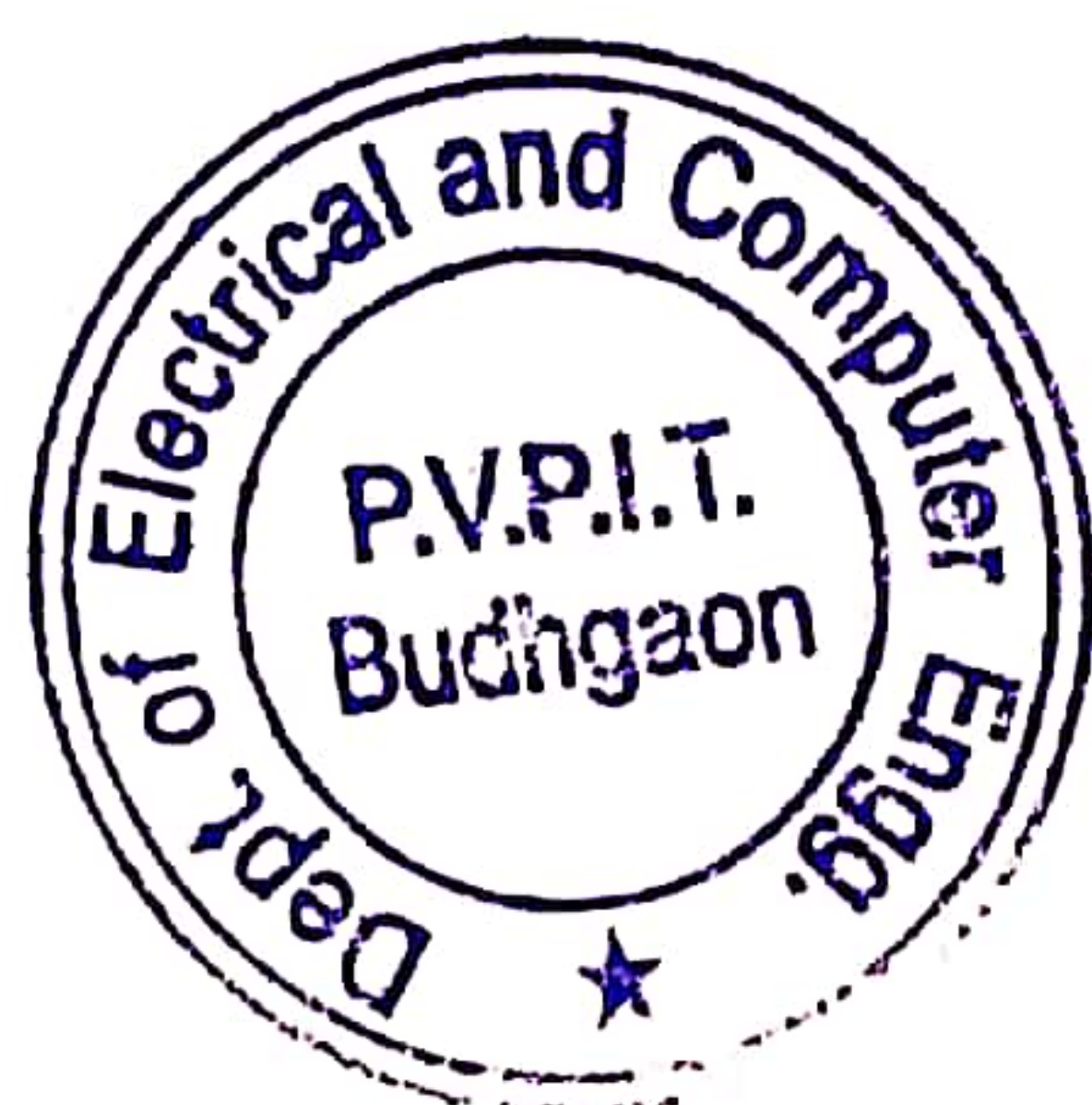
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DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Action taken report on Parents feedback (A.Y 2023-24)

Parents' meeting was arranged in both semesters in department of Electrical and computer Engineering, the main aim of this meeting to provide an opportunity to reduce the communication gap between students, parents and college. On the basis of parent's feedback taken from our department for A.Y 2023-24 the action taken report is prepared on suggestions and analysis of feedbacks from parents. This report is presented in departmental meeting and the actions taken as per suggestions and analysis are as given below:

- Recommendations of parents is Practical Approach on the latest technologies in industry is needed-Training programmers on latest technologies are conducted.
- To further strengthen the curriculum by including newer teaching-learning methods and assessment methods in the academic year.
- The interaction with alumna according to scope and field interest of students was organised.
- What Sapp group of parents and teachers are formed according to suggestion.
- Industrial visits/field training and expert lecture were organised according to requirement of respective course.
- Faculties insisted to every student to participate in various value added programmes like workshop, paper presentation as well as competitive examinations to achieve further milestones.



Dr. L.S. Patil

Dr. L.S.Patil

Head Electrical and Computer Engg. Dept

बुधगांव



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DEPARTMENT OF CIVIL ENGINEERING

Action taken report on Parents feedback (A.Y 2023-24)

Parents' meeting was arranged in both semesters in department of Civil Engineering, the main aim of this meeting to provide an opportunity to reduce the communication gap between students, parents and college. On the basis of parent's feedback taken from our department for A.Y 2023-24 the action taken report is prepared on suggestions and analysis of feedbacks from parents. This report is presented in departmental meeting and the actions taken as per suggestions and analysis are as given below:

- To further strengthen the curriculum by including newer teaching-learning methods and assessment methods in the academic year.
- The interaction with alumna according to scope and field interest of students was organised.
- Whatsapp group of parents and teachers are formed according to suggestion.
- Add on courses related to Civil Engineering software's conducted in academic year.
- Industrial visits/field training and expert lecture were organised according to requirement of respective course.
- Faculties insisted to every student to participate in various value added programmes like workshop, paper presentation as well as competitive examinations to achieve further milestones.




Dr. V. T. Gaikwad
Head Civil Engg. Dept



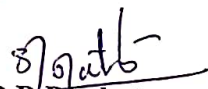
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DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Action taken report on Parents feedback (A.Y 2023-24)

A parents' meeting was organized in the Computer Science Engineering department with the primary goal of bridging the communication gap between the institution, parents, and students. The action taken report is created based on ideas and analysis of parent input received from our department for the academic year 2023–2024. This report was presented at a departmental meeting, and the following are the activities that were performed in response to the analysis and suggestions:

- WhatsApp group of parents and teachers are formed according to suggestion.
- By incorporating more recent teaching-learning and assessment techniques into the academic year, the curriculum will be strengthened even further.
- Add on courses related to OOP conducted in academic year.
- In accordance with the requirements of each course, expert lectures and industrial visits/field training were arranged.
- To reach further milestones, faculty encouraged all students to take part in value-added programs such as workshops, paper presentations, and competitive exams.


Mrs. D. D. Dhokate
Head CSE Dept
HEAD
Dept. of Computer
Science and Engineering

बुधगांव



Dr. Vasantrodada Patil Shetkari Shikshan Mandal's
**Padmabhooshan Vasantrodada Patil Institute of Technology, Budhgaon
(Sangli)**
First Year Engineering Department

Date: 28/11/2023

**ACTION TAKEN REPORT ON PARENT FEEDBACK
ACADEMIC YEAR 2023-24**

Introduction

This report outlines the actions taken by the institute in response to parent feedback received during the previous semester. The feedback highlighted areas for improvement, including placement opportunities, entrepreneurship development, cleanliness, and recess duration.

Actions Taken

Placement Opportunities

1. Enhanced Career Services: The career services department has been strengthened to provide personalized career counseling, resume building, and interview preparation.
2. Placement Drives: Regular placement drives have been organized, resulting in an increase in placement offers for students.

Entrepreneurship Development and Incubation Center

1. Incubation Center Revamp: The incubation center has been revamped to provide better infrastructure and resources for student entrepreneurs.
2. Entrepreneurship Workshops: Regular entrepreneurship workshops have been organized to provide students with the necessary skills and knowledge to start their own ventures.
3. Mentorship Program: A mentorship program has been established, pairing student entrepreneurs with experienced industry professionals.

Cleanliness

1. Enhanced Cleaning Schedule: The cleaning schedule has been enhanced to ensure that the campus is cleaned regularly and thoroughly.
2. Additional Cleaning Staff: Additional cleaning staff have been hired to ensure that the campus is maintained in a clean and hygienic condition.

Conclusion

The institute has taken concrete steps to address the concerns raised by parents. We believe that these initiatives will significantly improve the overall experience for our students and provide them with the necessary skills and knowledge to succeed in their chosen careers.



Dr. Anushka A Patil
HoD, First Year Engg Dept



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DEPARTMENT OF CSE (AIDS) ENGINEERING
Action taken report on Parents feedback (A.Y 2023-24)

A parents' meeting was organized during both semesters in the Department of Computer Science and Engineering (Artificial Intelligence and Data Science). The primary objective of this meeting was to bridge the communication gap between students, parents, and the institution. Based on the feedback collected from parents for the academic year 2023-24, an action taken report was prepared, addressing their suggestions and observations. The report was presented during the departmental meeting, and the actions implemented are as follows:

- Efforts were made to enhance the teaching-learning experience by incorporating modern methodologies and advanced assessment techniques in the curriculum.
- Expert interactions were organized to guide students on career opportunities and field-specific knowledge, aligning with their interests and aspirations.
- A dedicated WhatsApp group was created for parents and faculty to facilitate seamless communication, as per the suggestion received.
- Value-added courses related to programming languages, AI/ML tools, and other relevant software were conducted during the academic year.
- Industrial visits, hands-on training sessions, and expert lectures were arranged to complement the theoretical knowledge of respective courses.
- Faculty members encouraged students to actively participate in workshops, paper presentations, and competitive exams to enhance their professional and academic skills.

The department remains committed to implementing constructive suggestions from parents to ensure continuous improvement in student outcomes and overall development.

RRJ

Ms. R. R. JAGTAP
HOD CSE (AIDS)






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DEPARTMENT OF CHEMICAL ENGINEERING
Action taken report on Parents feedback (A.Y 2023-24)

There was an effort to bridge the gap in communication between the college, the students, and their parents by organizing a meeting for parents in the Chemical Engineering department. The action taken report for A.Y. 2023-24 is based on ideas and analysis of feedbacks from parents, which were collected from our department.

This report is presented during the departmental meeting, and the actions implemented based on suggestions and analysis are outlined below:

- Attendance will be communicate to parents periodically.
- Mentorship program will be implemented for personal attention of students.
- Remedial Classes are being taken for slow learner students in department.
- Add on courses related to Chemical Engineering conducted in academic year.
- Faculties insisted to every student to participate in various value added programmes like workshop, paper presentation as well as competitive examinations to achieve further milestones.
- Regular updates from the teacher regarding student progress on teacher parents Whatsapp group.


Dr. S.L. Bhagat
Head Chemical Engg. Dept





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DEPARTMENT OF E&Tc. ENGINEERING
Action taken report on Parents feedback (A.Y 2023-24)

Parents' meeting was arranged in department of E&Tc.Engineering, the main aim of this meeting to provide an opportunity to reduce the communication gap between students, parents and college. On the basis of parent's feedback taken from our department for A.Y 2023-24 the action taken report is prepared on suggestions and analysis of feedbacks from parents. This report is presented in departmental meeting and the actions taken as per suggestions and analysis are as given below:

- To further strengthen the curriculum by including newer teaching-learning methods and assessment methods in the academic year.
- Whatsapp group of parents and teachers are formed according to suggestion.
- Expert lecture were organised according to requirement of respective course.
- Faculties insisted to every student to participate in various value added programmes like workshop, paper presentation as well as competitive examinations to achieve further milestones.


Dr. M.S. Chavan
Head E&Tc. Engg. Dept

बुधगांव



Padmabhooshan Dr. Vasantodada Shetkari Shikshan Mandal's
P.V.P.I.T., Budhgaon

DEPARTMENT OF ELECTRONICS AND COMPUTER SCIENCE
ENGINEERING

Parents meet report

(A.Y.2023-24, SEM-II)

Date:- 23/03/2024

Day:- Saturday

Time 11.00 am onwards

The parent meeting was called on Sat 23/03/2024 by our department. The aim to arrange this meeting was discussion of Ward's performance, response of students toward placement activities.

The meet was started with **Saraswati poojan** by faculty, parents. The introductory speech was given by Mr. A.B shinde sir. He explained the main aim to call the meeting, also give the idea about teaching -learning method followed by department, evolution held on it. The different placement activities carry out for T.Y. and B. tech students (especially).

Afterwards the **felicitation of the student** who placed in different companies was taken. Ms Vrushali Godase, who selected in TCS as System Engg with & 7 LPA package, share her views about the support got from department for her career building. Also Sharvari Gaikwad, Komal Patil, Akash Pawaskar these students also share their views.


This was followed by the discussion with Parents. Mr. R.D. Patil, answered the queries asked by parents. Also other faculties responded accordingly wherever needed. The performance report in terms of MID term, Continuous Assessment Marks, Attendance was shown by class teachers. We saw a less response in the training activity carry out by TPO on behalf of Tech Mahindra Under CSR for girls Student was little poor.

Some notable suggestions are as follows

The institute have to take some additional steps to improve entrepreneurship ability among students.

- Change in the college timing as girl student get late in evening in rural areas
- Recession time and duration.
- Lab availability beyond working hours
- Try to give the placement activities, internship information to parents also.
- Arrange Industrial visit

The meeting was Conclude by vote of thanks expressed by Mr. K.K. Pandeyaji. He concluded that, the wards progress is the ultimate goal of Institute, Department and Parents. Everyone have to work co- ordinally. Our joint efforts, mutual understanding and co-operation may convert into a remarkable success


H.O.D.
(Dept. of ECS Engg)



Dr. Vasanttraodada Patil Shetkari Shikshan Mandal's

PADMABHOOSHAN VASANTRAODADA PATIL INSTITUTE OF TECHNOLOGY, BUDHGAON-416304

DEPARTMENT OF INSTRUMENTATION ENGINEERING

DEGREE PROGRAMME (2023-24)

Action Taken Report on Parent Feedback

Introduction:

This report outlines the actions taken by Instrumentation Engineering Department in response to the feedback provided by parents during the parent meet conducted on 16 May 2024. We value parental involvement as an essential component of our institution's development and the success of our students. The suggestions, concerns, and recommendations shared have been carefully reviewed and addressed as outlined below.

The feedback received was categorized into the following key areas:

1. **Academic Programs:** Concerns regarding curriculum pace, availability of additional resources, and individual attention.
2. **Extracurricular Activities:** Requests for diverse extracurricular options and more frequent events.
3. **Communication:** Suggestions for improved communication channels between the institution and parents.
4. **Infrastructure and Facilities:** Comments on department cleanliness, classroom environment, and availability of modern resources.
5. **Student Well-being:** Recommendations to enhance mental health support and create a more inclusive environment.

Actions Taken:

1. Academic Programs:

Curriculum Review: Teachers have been instructed to assess curriculum pacing, ensuring balanced coverage and retention.

Additional Resources: Supplementary learning materials and online resources have been shared with students.

Personalized Support: Additional remedial classes and one-on-one teacher sessions have been introduced for students needing extra help.

2. Extracurricular Activities:

Event Calendar: A yearly calendar of extracurricular events is now shared with parents in advance.

3. Communication:

Digital Communication: A WhatsApp group for each class have been created to address queries and provide updates promptly.

4. Infrastructure and Facilities:

Improvements in Cleanliness: Increased frequency of cleaning and regular maintenance of department premises.

5. Student Well-being:

Mental Health Support: A full-time counselor has been appointed to provide professional support to students.

Feedback Mechanism for Students: An anonymous feedback box has been introduced to allow students to share concerns.

Next Steps:

- Regular monitoring and evaluation of the implemented measures to ensure effectiveness.
- Continuous dialogue with parents through surveys, open house sessions, and suggestion boxes.
- Incorporating feedback as an ongoing process to ensure the holistic development of students and the institution's progress.

Conclusion:

The actions taken reflect our commitment to addressing parental concerns and improving the overall experience for our students and their families. We thank all parents for their valuable input and look forward to their continued involvement in shaping a better future for our children.



H. Grade

H.O.D.
Instrumentation Engineering(Degree)



DEPARTMENT OF MECHANICAL ENGINEERING

Action taken report on Parents Feedback (A.Y 2023-24)

The Parents' meeting was arranged in department of Mechanical Engineering on 27/05/2024. The parents have given suggestion, these suggestions have been noted down. Further report is presented in departmental meeting and actions taken report as per suggestions and instructions are as given below:

1) Regarding Late Submission.

Action:- The direction has been by HOD to all faculty to force the students to complete their submission time to time.

2) Regarding Placement.

Action:- The test series for aptitude test and group discussion have been arranged by TPO regularly so that maximum students will be recruited.

3) Regarding English Communication.

Action:- All the students will be instructed to use language lab and also try to communicate in English only when they are in campus.

4) Regarding Industrial visit.

Action:- As per BATU structure the industrial visit is a part of curriculum and industrial visit is arranged for respective subject at the middle of semester.

5) Regarding BATU result.

Action:- Regarding delay of BATU result, Principal has communicated with COE of BATU and requested to take necessary action.

Dr. J. P. Ayate
Head Mech. Engg. Dept

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


DEPARTMENT OF CIVIL ENGINEERING
Action taken report on Employers feedback (A.Y 2023-24)

On the basis of Employers feedback taken from Training and Placement department for A.Y 2023-24 and the action taken report is prepared on the basis of Employers suggestions and analysis of feedback form are as given below:

- Encouraging the Students to take certification courses, paper presentation & participate in project exhibition/contests floated by company to improve communication skills.
- Training programme initiated for different domains like Java, Python, and Web Development.
- Allowing students to do Internship as per guidelines mention in the curriculum.
- The industrial visits by department to be increased more in numbers. Students to be encouraged to undergo mandatory internship and final year project to be made compulsory.
- Departmental faculties to increase rapport with local industry.




Prof. Arif Booksellar
TPO