

### Criteria: 1.4 Feedback System

#### 1.4.2 Recommendations, Analysis and Action taken based on stakeholder's feedback

Sr. No	Particulars	Page No
1	Recommendations based on stakeholder's feedback to Principal Sir	2-3
2	Feedback Analysis and Action taken by Automobile Department	4
3	Feedback Analysis and Action taken by Civil engineering Department	5
4	Feedback Analysis and Action taken by Computer science and engineering Department	6
5	Feedback Analysis and Action taken by Electrical Department	7
6	Feedback Analysis and Action taken by Electronics and Telecommunication Eng. Department	8
7	Feedback Analysis and Action taken by Mechanical Engineering Department	9
8	Feedback Analysis and Action taken by Basic Sciences and Humanities Department	10

**Recommendations based on stakeholder's feedback\_1**

To

Principal

Sanjeevan Engineering and Technology Institute

**Subject: Submission of recommendations based on stakeholder's feedback**

As you are aware, the institute has stakeholder feedback policy in place for continues improvement of the system including curriculum planning and implementation.

The purpose of this policy is to provide a framework for obtaining, summarizing and documenting information on student and stakeholder perceptions of the quality and effectiveness of institute's curriculum for use in program evaluation, accreditation and other academic quality assurance processes and activities. The scope of this policy covers all the programs run by Sanjeevan engineering and technology institute, Panhala.

All departments have a practice of taking the feedback from stakeholders namely students, teachers, parents, employer and Alumni regularly.


The collective feedback of all the stakeholders were summarized and analyzed by the departments and recommendations hence made were submitted to Principal office.

The consolidate recommendations were drafted and being submitted to you for your reference and approval for creation of additional facilities and value additions to laboratories keeping in view effective curriculum implementation.

Sr. No	Particulars	Recommendation based on summarized feedback	Addition of facilities/Equips for implementing recommendations
1	Soft skill	Effective soft skill trainings to be provided	Organize the soft skills training sessions from industry professional.
2	Industry visit and training	Increase Industry visit/training	Make availability of college bus transportation facility
3	ICT and learning	To adapt innovative teaching methods for effective learning	Installation of projectors in the class room and internet connection.
4	Mentoring	Effective student counseling and mentoring	Start student counseling and mentoring system at college level
5	MPSC and UPSC	Guidance for MPSC and UPSC exams	Organize the sessions of expert on Guidance for competitive exams , MPSC & UPSC foundation course



**Recommendations based on stakeholder's feedback\_2**

 <p>Holy-wood Academy, Kolhapur's  <b>SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE</b>            Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur            Pin- 416 201. (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629</p>			
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6	College campus and infrastructure	<ul style="list-style-type: none"> <li>To provide the drinking water facility on all floors</li> <li>Cleaner wash rooms</li> <li>Tree plantation</li> </ul>	<ul style="list-style-type: none"> <li>Procurement of water coolers for all the floors</li> <li>Budget allocation for tree plantation program</li> </ul>
7	Labs/Equipment's	Addition of equipment/facilities to labs	Purchase of necessary things as per department requirement.
8	GATE	Awareness regarding the GATE exam and guidance	Organize the sessions of expert on GATE exam
9	Faculty development	<ul style="list-style-type: none"> <li>Faculty to be encouraged to attend STTP/workshops</li> <li>Conducted by IITs/NITs</li> <li>Encourage faculty for higher qualification</li> </ul>	<ul style="list-style-type: none"> <li>Faculty to be paid the expenses to attend the STTP/Workshop</li> <li>Allow the leave for faculty for PG/PhD</li> </ul>
10	Industry interaction	<ul style="list-style-type: none"> <li>Conduction of student training programs jointly with industry</li> <li>More student project to be done in industry</li> </ul>	Increase the number of MOUs with industry.

Above mentioned details are to be implemented for continues improvement. You are hereby requested approve the recommendations made by all the departments



*[Signature]*  
Feedback Incharge

**Feedback Analysis and Action taken by Automobile Department**

**Criteria 1.4 Feedback Systems**

**Department of Automobile Engineering**

**Analysis and Action Taken based on feedback**

Sr. No.	Recommendations/ Comments	Feedback type	Action Taken
1	Skill Development Program	Student	Distance Ready Engineer Program
2	Core Subject Practical Knowledge		Two Wheeler Maintenance Workshop
3	Personality Development Program		Guest Lecture on Soft Skill
4	Faculty Development Program	Teacher	FDP on "Computational Methods for Engg. Appl <sup>n</sup> ." FDP on " Refrigeration and Air Conditioning"
5	Guidance for resume writing	Student	Expert Lecture by TPO
6	MPSC & UPSC classes	Teacher	Guidance for competitive exams
7	Placement Improvement	Parents	Group Discussion and Aptitude Test
8	Placements to be increased.	Parent	Soft Skill Development (Interview techniques & GD)
9	Career Guidance	Employer	Guest Lecture by Alumni
10	Need Design Course		Distance Ready Engineer Program
11	Extra Lectures for Slow Runners	Student	Remedial Classes
12	Extra Knowledge & Recent Development in Automobile	Alumni	Auto Expo, Bike Expo

*pd*  
**HEAD, DEPARTMENT OF  
AUTOMOBILE ENGINEERING**  
Sanjeevan Engg. & Tech. Institute  
Somwar Peth, Panhala - 416 201



**Feedback Analysis and Action taken by Civil Department**


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**Criteria 1.4 Feedback Systems**  
**Department: Civil Engineering**  
**Analysis and Action Taken based on feedback**

Sr. No.	Recommendations/ Comments	Feedback type	Action Taken after directive the of Principal
1	Increase Industry visits and trainings	Student	Students are sent for Industry Training and field visits.
2	Software courses		3D Max Workshop.
3	Lecture on how to prepare for GATE.	Student	Seminar on GATE Preparation.
4	Workshop on Advance software.	Teacher	Workshop on Geoinformatics and Geodesign.
5	Give Basics of Auto-CAD to students	Teacher	AUTO CAD Workshop.
6	MPSC & UPSC classes	Parents	Lecture taken on competitive exams and career guidance.
7	Placements to be increased. Effective soft training to be provided	Parent	Soft Skill Development (Interview techniques & GD)
8	Use of Power point to make presentations effective.	Employer	Lecture on Power Point.
9	Quantity Estimation knowledge		Guest lecture on software in Quantity surveying.
10	Jobs in Civil Engineering		Lecture on Opportunities in Civil Engineering.
11	Actual site knowledge and experiences	Alumni	Lecture on Advance plastering techniques.

  
**HOD**  
 Civil Engineering  
 Sanjeevan Engineering & Technology Institute  
 Somwar Peth, Panhala, Dist. Kolhapur. (416 201)

**Feedback Analysis and Action taken by Computer science and Engineering Department**

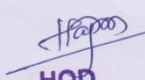
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**Criteria 1.4 Feedback System**  
**Department: Computer Science and Engineering**  
**Analysis and Action Taken based on feedback**

Sr. No.	Recommendations/ Comments	Feedback type	Action Taken after directive the of Principal
1	Increase Industry visits and trainings	Student	Visit to BSNL
2	Software courses		Conducted workshop on cloud computing
3	Software courses		Conducted workshop in Android
4	Allow leave for PhD/PG programs	Teacher	Allowed faculty for PG/PhD course
5	Lecture on how to prepare & Present the project presentation	Student	Session by faculty on LATEX. How to use it for presentation and report writing.
6	Lecture on report writing	Teacher	Conducted workshop on LATEX
7	MPSC & UPSC classes	Parents	Guidance for competitive exams (MPSC & UPSC foundation course)
8	Placements to be increased. Effective soft skill training to be provided	Parent	Soft Skill Development (Interview techniques & GD)
9	Lecture on Email writing	Employer	Soft Skill Development (GD & Email Ethics)
10	Focus of Basic concepts		Session of senior faculty on OOP concepts in real time
11	Information regarding GATE	Alumni	Guest lecture of Expert on how to prepare for GATE

  
**HOD**  
 Department of Computer Science  
 & Engineering  
 Sanjeevan Engg. & Tech. Institute  
 Somwar Peth, Panhala - 416 207




**Feedback Analysis and Action taken by Electrical Department**

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Criteria 1.4 Feedback Systems  
 Department: Electrical Engineering  
 Analysis and Action Taken based on feedback

Sr. No.	Recommendations/ Comments	Feedback type	Action Taken after directive the of Principal
1	Electrical related software courses	Student	MATLAB Simulation and Recent Trends in Mechatronics using PLC, Electrical CAD
2	Increase Industry visits and trainings		Students are sent for Industry Training and field visits.
3	GATE Coaching		Seminar on GATE Preparation.
4	Workshop on PLC software.	Teacher	Workshop on PLC software
5	Give Basics of Electrical engineering to students	Teacher	Workshop related to basic electrical engineering
6	Provide subject notes	Student	Subject notes provided
7	Placements to be increased. Effective soft training to be provided	Parent	Soft Skill Development (Interview techniques & GD)
8	Use of Power point to make presentations effective.	Employer	Lecture on Power Point.
9	Future opportunity in electrical engineering		Lecture on Opportunities in Electrical Engineering.
10	Career development cell directions	Parents	Lecture taken on competitive exams and career guidance
11	Solar plant visit	Alumni	Arranged solar plant visit
12	To adopt innovative teaching methods for effective learning	Teacher	ICT Workshop


For:   
 Head Electrical Engineering Dept.,  
 SANJEEVAN ENGINEERING AND  
 TECHNOLOGY INSTITUTE, PANTHALA  
 Somwar Peth, Tal. Panhala, Dist. Kolhapur-416 201  
 MAHARASHTRA, INDIA

**Feedback Analysis and Action taken by Electronics and Telecommunication Eng. Department**

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**Criteria 1.4 Feedback Systems**  
 Department: Electronics & Telecommunication Engineering  
 Analysis and Action Taken based on feedback

Sr. No.	Recommendations/ Comments	Feedback type	Action Taken after directive the of Principal
1	Arrangement of Industrial trainings	Student	Bridge course (Introduction to PLC + Automation)
2	Arrangement of Industrial visits		1. Visit to Vikram Sarabhai Space Centre, Thiruvananthapuram, Kerala, India 2. Visit to Kulkarni Power Tools, Shirol
3	Arrangement of Workshop		Bridge course (Introduction to Design & Implementation of Antenna )
4	Soft Skill & Development		Soft Skill & Aptitude Test
5	Guest Lecture on Placement	Teacher	Soft Skill & Placement
6	Workshop on Latest Trends	Student	Workshop on Brain Wave Control ROBOT
7	Expert Lectures on Syllabus	Teacher	Electromagnetic Engg. Power Electronics Control System
8	MPSC & UPSC classes	Parents	Guidance for competitive exams (MPSC & UPSC Foundation course)
9	Placements to be increased.		Soft Skill Development (Interview techniques, GD & PI)
10	Effective soft training to be provided		C, C++ TEST conducted by Professional Agency
11	Career Guidance		Career Counseling by CDC Cell
12	Industrial Automation Using PLC & SCADA	Employer	Guest Lecture on Industrial Automation Using PLC & SCADA
13	Android Based Automation		Workshop on Android Based Automation
14	Antenna & Wave Propagation classes for Backlog students	Student	Remedial Coaching (Antenna & Wave Propagation)
15	Information regarding GATE	Alumni	Career Counseling (GATE Prepration)
16	Software Courses		Virtual Instrument Modeling using LabView

  
**HOD**  
 Electronics & Telecommunication Engg.  
 Sanjeevan Engg. & Tech. Institute  
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**Feedback Analysis and Action taken by Mechanical Engineering Department**

**Criteria 1.4 Feedback System**

**Department: Mechanical Engineering**

**Analysis and Action Taken based on feedback**


Sr. No.	Recommendations/ Comments	Feedback type	Action Taken after directive the of Principal
1	Increase Industry visits and trainings	Student	Bridge course (Introduction to Piping Software)
2	Software courses		Bridge course (Introduction to ANSYS Software)
3	Software courses		Bridge course (Distance Ready Engineer)
4	Guest Lecture on GD & PI	Teacher	Soft Skill Development (GD & PI)
5	Lecture on how to prepare & Present the project presentation	Student	Soft Skill Development (Writing research article and presentation skills)
6	Lecture on report writing	Teacher	Soft Skill Development (Report & Proposal Writing)
7	MPSC & UPSC classes	Parents	Guidance for competitive exams (MPSC & UPSC foundation course)
8	Placements to be increased. Effective soft training to be provided	Parent	Soft Skill Development (Interview techniques & GD)
9	Career Guidance	Employer	Career Counseling
10	Lecture on Email writing		Soft Skill Development (GD & Email Ethics)
11	Need CAD course		Soft Skill Development (CAD Training)
12	AME classes for Backlog students	Student	Remedial Coaching (Analysis of Mechanical Element)
13	Information regarding GATE	Alumni	Career Counseling (GATE Awareness)



HOD

**Mechanical Engineering**  
 Sanjeevan Engg. & Tech. Institute, Panhala

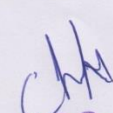
**Feedback Analysis and Action taken by Basic Sciences and Humanities Department**


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**Criteria 1.4 Feedback System**

**Department: Basic Sciences and Humanities (FE)**  
**Analysis and Action Taken based on feedback**

Sr. No.	Recommendations/ Comments	Feedback type	Action Taken after directive the of Principal
1	Professional Ethics and Value education	<b>Student</b>	Student Orientation Programme was organized
2	Extra Coaching and practices for mathematics		Extra classes were conducted for students
3	Project learning competitions and project presentation		Excellent Project based learning competition was conducted
4	Research activities workshop	<b>Teacher</b>	Workshop on Research and IPR was conducted
5	Remedial Coaching required	<b>Student</b>	Remedial Coaching classes were conducted for mathematics and Physics
6	Encouragement for teacher for research and FDP programmes	<b>Teacher</b>	Encouraged many faculties to go for advanced training and FDPs
7	Competitive exam like GATE,MPSC & UPSC classes for students	<b>Parents</b>	Guidance for competitive exams (GATE, MPSC & UPSC foundation course)
8	Value added course for students	<b>Parent</b>	Communication skills and Soft Skill Development course was conducted (Interview techniques & GD)

  
 H.O.D.  
 Department of  
 Basic Sciences and Humanities