



Holy-wood Academy, Kolhapur's

**SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE**

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201.

Phone : 02328 - 235241, 235493 Fax : 02328 - 235241 Mobile : 9545451966, 9545453831

Website : [www.seti.edu.in](http://www.seti.edu.in) Email : [principal@seti.edu.in](mailto:principal@seti.edu.in) / [office@seti.edu.in](mailto:office@seti.edu.in) / [setipanhala@gmail.com](mailto:setipanhala@gmail.com)

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to DBATU, Lonare

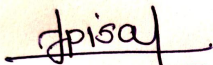
1.4.2 (Qnm)	Action taken report over all feedback
----------------	---------------------------------------

**Student Feedback**  
**Academic Year 2020-21 (Part-II)**  
**Automobile Engineering Department**  
**Class: - S.Y.B.Tech**

Sr.No	Name of Staff	Subject	Student Satisfactory Index	Performance
1	Prof. D. S. Virkar	Theory of Automotive Engines	91.50	Very Good
2	Dr. S. G. Arvindakumar	Engineering Thermodynamics	90.80	Good
3	Prof. S. P. Jadhav	Strength of Materials	93.54	Very Good
4	Prof.S.S. Potdar	POED	85.54	Good
5	Prof. G.C. Koli	Numerical Methods	96.94	Excellent

**Class: - T.Y.B.Tech**

Sr.No	Name of Staff	Subject	Student Satisfactory Index	Performance
1	Prof.S.K. Pisal	Heat Transfer	95.72	Excellent
2	Prof.S.K. Pisal	Automobile Electricals and Electronics	91.30	Very Good
3	Prof.A.S.Kekare	Vehicle Dynamics	94.59	Excellent
4	Prof. D. S. Virkar	Alternative Fuels for IC Engines	82.45	Good
5	Prof. M.A. Patil	Renewable Energy Sources	84.37	Good
6	Prof.A.S.Kekare	Solar Energy	93.48	Very Good

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

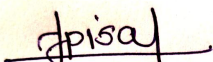
## Student Feedback

Academic Year 2020-21 (Part-II)

Automobile Engineering Department

Class: - B.E Automobile

Sr.No	Name of Staff	Subject	Student Satisfactory Index	Performance
1	Prof.S.P.Jadhav	Material Characterization	94.55	Excellent
2	Prof.S. P. Nangare	Non-Conventional Energy Resources	89.44	Good

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

## Action Taken Report Based on Student Feedback

Academic Year 2020-21 (SEM-II)

Automobile Engineering Department

Class: - S.Y.B.Tech

Sr.No	Subject	Student Satisfactory Index	Strengths	Remarks for Improvement	Action Taken by H.O.D
1	Theory of Automotive Engines	91.50	Nice delivery of lecture	Study material	Staff is advised to provide Notes
2	Engineering Thermodynamics	90.80	Subject Knowledge	Extra problems	Problems taken by the staff.
3	Strength of Materials	93.54	Nil	Improve Ppt	Remark conveyed to staff
4	POED	85.54	Good communication	Lack of interaction	Interaction with student is improved after suggestion
5	Numerical Methods	96.94	Nil	Please add applications	Best Teaching

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

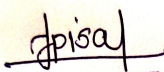
## Action Taken Report Based on Student Feedback

Academic Year 2020-21 (SEM-II)

Automobile Engineering Department

Class: - T.Y.B.Tech

Sr.No	Subject	Student Satisfactory Index	Strengths	Remarks for Improvement	Action Taken by H.O.D
1	Heat Transfer	95.72	Good understanding with student	More examples require	Extra problems taken
2	Automobile Electricals and Electronics	91.30	Basic concept clear	Interaction with student	Suggestion given to the staff
3	Vehicle Dynamics	94.59	Nil	Provide study material	Notes provided
4	Alternative Fuels for IC Engines	82.45	Nil	Communication, Subject Knowledge	Remark conveyed to staff
5	Renewable Energy Sources	84.37	Good Practical knowledge	Arrange expert lecture	Arranged expert lecture

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

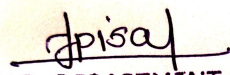
## Action Taken Report Based on Student Feedback

Academic Year 2020-21 (Part-II)

Automobile Engineering Department

Class: - B.E Automobile

Sr.No	Subject	Student Satisfactory Index	Strengths	Remarks for Improvement	Action Taken by H.O.D
1	Material Characterization	94.55	Good class control	Arrange industry expert lecture	Lecture arranged
2	Non-Conventional Energy Resources	89.44	Nice teaching	Study material	Suggestion given to staff

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

## Department of Basic Sciences & Humanities

### Criteria 1.4 Feedback Systems

### Analysis and Action Taken based on feedback Received

Sr. No.	Recommendations/ Comments	Feedback type	Action Taken after The directives of Principal	Reference
1	Professional Ethics and Value education	Student	Student Orientation Programme was organized	Crit-01-Metric-1.1.2
2	Extra Coaching and practices for mathematics		Extra classes were conducted for students	Crit-02-Metric-2.2.1
3	Project learning competitions and project presentation		Project based learning competition will be conducted (previous years, it had been conducted however, due to corona pandemic, it got interrupted)	Crit-02-Metric-2.3.4
4	Research activities workshop	Teacher	Workshop on Research and IPR will be conducted	Crit-03-Metric-3.2.2
5	Remedial Coaching required	Student	Remedial Coaching classes were conducted for mathematics and Physics	Crit-02-Metric-2.2.1
6	Encouragement for teacher for research and FDP programmes	Teacher	Encouraged many faculties to go for advanced training and FDPs	Crit-06-Metric-6.3.2
7	Competitive exam like GATE,MPSC & UPSC classes for students	Parents	Guidance for competitive exams (GATE, MPSC & UPSC foundation course)	Crit-05-Metric-5.1.4
8	Value added course for students	Parent	Communication skills and Soft Skill Development course was conducted (Interview techniques & GD)	Crit-05-Metric-5.1.3 Crit-01-Metric-1.1.2

*eth*  
H.O.D.

Department of  
Basic Sciences and Humanities

Department of Civil Engineering  
Feedback Analysis  
2020 – 21



Department of Civil Engineering

Department of Civil Engineering  
Student Feedback  
Academic Year (2020 21) (SEM I)

Class: B.E.

Sr. No	Name of Staff	Subject Taught	SSI	performance
1	Prof. A. C. Thoke	Design of Concrete Structure – II	3.20	Excellent
2	Prof. A.M.Momin	Infrastructure Engineering	3.40	Excellent
3	Prof. P.S.Shinde	Water Resource Engineering	3.18	Excellent
4	Prof. J.J.Gavade	Professional Practice	3.73	Excellent
5	Prof.E.P.Salokhe	Construction Technique	3.65	Excellent
6	Prof. S.S.Chavan	Erathquack Engineering	3.71	Excellent

Class: T.E.

Sr. No	Name of Staff	Subject Taught	SSI	performance
1	Prof. J.S.Mevekari	Design Of Steel Structure	3.91	Excellent
2	Prof. A. C. Thoke	Structural Mechanics II	3.11	Excellent
3	Prof. A.N.Dhende	Soil Mechanics	3.14	Excellent
4	Prof. P.S.Shinde	Environmental Engineering	3.16	Excellent
5	Prof.J.J.Gavade	Transportation Engineering	3.56	Excellent
6	Prof. S. S. Chavan	Material, Testing & Evaluation	3.71	Excellent

Class: S.Y.

Sr. No	Name of Staff	Subject Taught	SSI	performance
1	Prof. N. G. Khan	Engineering Mathematics III	3.15	Excellent
2	Prof. A. N. Dhende	Mechanics of Solid	3.11	Excellent
3	Prof.D.V.Patil	Hydraulics	3.27	Excellent
4	Prof. E. P. Salokhe	Surveying I	3.28	Excellent
5	Prof. S. S. Chavan	Building Construction	3.26	Excellent
6	Prof. P.S.Shinde	Engineering Geology	3.50	Excellent

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

Department of Civil Engineering

Academic Year (2020-21) (SEM II)

Class: B.Tech.

Sr. No	Name of Staff	Subject Taught	SSI	performance
1	Prof. J. S. Mevekari	Repair & Maintenance Of Concrete Structure	3.72	Excellent
2	Prof. J. J. Gavade	Remote Sensing Essentials	3.77	Excellent

Class: T.E.

Sr. No	Name of Staff	Subject Taught	SSI	performance
1	Prof. A.C.Thoke	Design Of Concrete Structure-I	3.35	Excellent
2	Prof. A.N.Dhende	Foundation Engineering	3.13	Excellent
3	Prof. S.S.Chavan	Concrete Technology	3.78	Excellent
4	Prof. P.S.Atigre	Project Management	3.71	Excellent
5	Prof.P.S.Shinde	Waste Water Management	3.53	Excellent
6	Prof. A.C.Thoke	Building Planning & Design	3.50	Excellent

Class: S.Y.

Sr. No	Name of Staff	Subject Taught	SSI	performance
1	Prof. D.V.Patil	Hydraulic II	3.32	Excellent
2	Prof. E.P.Salokhe	Surveying II	3.36	Excellent
3	Prof. S.S.Chavan	Structural Mechanics-I	3.40	Excellent
4	Prof. V.V.Vanmore	Product Design Engineering	3.17	Excellent
5	Prof.Na. G. Khan	Numerical Methods in Engineering	3.50	Excellent
6	Prof.P.S.Shinde	Planning For Sustainable Development	3.52	Excellent
7	Prof. A.S.KATKAR	Engineering Management	3.50	Excellent

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

Department of Civil Engineering

Action taken report based on feedback  
Academic year 2020 21

Class: BE Civil

SEM I

Sr.no	Subject	SSI	Strength	Remark for improvement	Action taken by HOD
1	Design of Concrete Structure – II	3.20	Good practical Knowledge	Increase the site visit	Site visit in nearby vicinity is arranged
2	Infrastructure Engineering	3.40	Sound knowledge of infrastructure	Deliver sight knowledge to students	-
3	Water Resource Engineering	3.18	Site knowledge	no need any improvement	--
4	Professional Practice	3.73	Good command on professional software	Need extra session for field project estimation	Message conveyed to staff
5	Construction Technique	3.65	Nil	Required to make lecture more interesting and time delivery planning is required	Remark conveyed to subject teacher for improvement
6	Earthquake Engineering	3.71	Good command on professional software like Etabs, STAAD	Nil	Satisfactory performance

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

Department of Civil Engineering

Action taken report based on feedback  
Academic year 2020 21

Class: TE Civil

SEM I

2020 21

Sr.no	Subject	SSI	Strength	Remark for improvement	Acton taken by HOD
1	Design Of Steel Structure	3.91	Good teaching	Increase number of practical	No of practical is increased
2	Structural Mechanics II	3.11	Strong subject knowledge	Nil	Satisfactory performance
3	Soil Mechanics	3.14	Good teaching	Field visit	Message is conveyed to staff
4	Environmental Engineering	3.16	Good interactive practical explanation	Nil	Satisfactory performance
5	Transportation Engineering	3.56	Very good command on online lecture	Conduct lecture through smart board	Message is conveyed
6	Material, Testing & Evaluation	3.71	Good teaching	Nil	Satisfactory performance

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

Department of Civil Engineering

Action taken report based on feedback  
Academic year 2020 21

Class: SE Civil SEM I

201920

Sr.no	Subject	SSI	Strength	Remark for improvement	Action taken by HOD
1	Engineering Mathematics III	3.15	Good subject knowledge	More number of numerical required in class room	Message is conveyed to staff
2	Mechanics of Solid	3.11	Good subject knowledge	Conduct survey project by arrange the camp of one week	Camp for survey project is arranged
3	Hydraulics I	3.27	Good communication skill	Arrange the expert lecture	Message conveyed to staff
4	Surveying I	3.28	Good communication skill	More numerical required	Message is conveyed to staff
5	Building Construction	3.26	Strong subject knowledge	no need to improvement	---
6	Engineering Management	3.50	Nil	More explanation	Message is conveyed

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

Department of Civil Engineering

Action taken report based on feedback  
Academic year 2020 21

Class: BE Civil SEM II

2020 21

Sr.no	Subject	SSI	Strength	Remark for improvement	Acton taken by HOD
1	Repair & Maintenance Of Concrete Structure	3.72	Good practical Knowledge	Increase the site visit	Asked to arrange site visit
2	Remote Sensing Essentials	3.77	Clears class room doubt		-

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

Department of Civil Engineering

Action taken report based on feedback  
Academic year 2020 21

Class: TE Civil SEM II

2020 21

Sr.no	Subject	SSI	Strength	Remark for improvement	Acton taken by HOD
1	Design Of Concrete Structure-I	3.35	Good practical Knowledge	Increase the site visit	Asked to arrange site visit
2	Foundation Engineering	3.13	Sound knowledge about soil starta	No need to any improvement	--
3	Concrete Technology	3.78	Student friendly	1)Need to reduce delivery speed 2) More explanation is required,	Message is conveyed to staff
4	Project Management	3.71	Good management skill	Increase no of numerical on management	Message is conveyed
5	Waste Water Management	3.53	Very good communication	1) Need to increase delivery speed	Message is conveyed
6	Building Planning & Design	3.50	Good command on design	Need to take more projects on commercial building design	Message is conveyed

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

Department of Civil Engineering

Action taken report based on feedback  
Academic year 2020 21

Class: SE Civil SEM II

2020 21

Sr.no	Subject	SSI	Strength	Remark for improvement	Acton taken by HOD
1	Hydraulic II	3.32	Good practical Knowledge	Need to focus on explanation	Message is conveyed to staff
2	Surveying II	3.36	Field experience	More practical session should be taken	More time allotted for practical's
3	Structural Mechanics-I	3.0	Subject knowledge	More explanation is required,	Extra lecture is arranged
4	Product Design Engineering	3.17	Good communication skill	Need to arrange expert lecture	Expert lecture is organized
5	Numerical Methods in Engineering	3.50	Nil	Required to make lecture more interesting and time delivery planning is required	Message is conveyed to staff
6	Planning For Sustainable Development	3.52	Good management skill	Need to focus on explanation	Message is conveyed to staff

Feedback 2020 21

HOD

Civil Engineering

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



Sanjeevan Engineering & Technology Institute, Panhala  
 Department of Civil Engineering  
 Feedback Summary 2020-21 ( SY CIVIL SEM - III )

Name of Faculty		NaGK	AND	DVP	EPS	SSC	PSS
Name of Subject		M III	MOS	HYD-I	SUR-I	BC	EM
Qustion/ Number of students Participated		25	25	25	25	25	25
1	Effective Presentation, method of teaching and audibility of teacher	3.24	3.08	3.36	3.24	3.28	3.56
2	How is your professor knowledge about the Subject ?	3.40	3.16	3.32	3.48	3.24	3.6
3	Punctuality in taking class and sincerity.	3.20	3.04	3.28	3.36	3.04	3.64
4	Developing inspiration and confidence in the subject	3.04	3.20	3.16	3.00	3.36	3.36
5	Available for interaction with students inside & outside classroom	3.20	2.64	3.20	3.24	3.36	3.52
6	Proficiency of professor in English .	3.04	3.16	3.40	3.48	3.20	3.12
7	Helps student in providing study material , eresources etc.	3.12	3.20	3.12	2.96	3.32	3.32
8	Class control, student participation while conducting class	3.16	3.28	3.20	3.28	3.12	3.6
9	Focus on Syllaus, teaching subject matter and delivery of structured lecture.	2.92	3.00	3.40	3.24	3.08	3.56
10	Would you like this teacher to teach you again ?	3.20	3.36	3.28	3.56	3.60	3.76
		<b>3.15</b>	<b>3.11</b>	<b>3.27</b>	<b>3.28</b>	<b>3.26</b>	<b>3.50</b>

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

Sanjeevan Engineering & Technology Institute, Panhala  
 Department of Civil Engineering  
 Feedback Summary 2020-21 (TY CIVIL SEM -V )

Name of Faculty		JSM	ACT	AND	PSS	JJG	SSC
Name of Subject		DSS	SM II	SM	EE	TRE	MTE
	Qustion/ Number of students Participated	31	31	31	31	31	31
1	Effective Presentation, method of teaching and audibility of teacher	3.90	3.06	3.10	3.13	3.58	3.65
2	How is your professor knowledge about the Subject ?	3.97	3.03	3.06	3.13	3.61	3.71
3	Punctualityin taking class and sincerity.	3.87	3.03	3.06	3.19	3.58	3.71
4	Developing inspiration and confidence in the subject	3.90	3.06	3.03	3.03	3.45	3.74
5	Available for interaction with students inside & outside classroom	3.84	3.13	3.13	3.03	3.48	3.68
6	Proficiency of professor in English .	3.90	3.16	3.26	3.19	3.55	3.61
7	Helps student in providing study material , eresources etc.	3.94	3.13	3.23	3.19	3.39	3.71
8	Class control, student participation while conducting class	3.81	3.10	2.90	3.29	3.68	3.71
9	Focus on Syllaus, teaching subject matter and delivery of structured lecture.	3.97	3.10	3.29	3.16	3.45	3.71
10	Would you like this teacher to teach you again ?	4.00	3.26	3.35	3.26	3.81	3.9
		<b>3.91</b>	<b>3.11</b>	<b>3.14</b>	<b>3.16</b>	<b>3.56</b>	<b>3.71</b>

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

Sanjeevan Engineering & Technology Institute, Panhala  
 Department of Civil Engineering  
 Feedback Summary 2020-21 ( BE CIVIL SEM - VII )

	Name of Staff	ACT	AMM	PSS	JJG	EPS	SSC
	Name of Faculty	DCS II	IE	WREII	PP	CT	EQ
	Question/ Number of students Participated	23	23	23	23	21	21
1	Effective Presentation, method of teaching and audibility of teacher	3.26	3.30	3.00	3.83	3.62	3.71
2	How is your professor knowledge about the Subject ?	3.22	3.30	3.04	3.78	3.76	3.71
3	Punctuality in taking class and sincerity.	3.22	3.26	3.04	3.87	3.57	3.71
4	Developing inspiration and confidence in the subject	3.09	3.52	3.35	3.48	3.48	3.57
5	Available for interaction with students inside & outside classroom	3.04	3.43	3.26	3.61	3.76	3.86
6	Proficiency of professor in English .	3.13	3.26	3.57	3.61	3.29	3.48
7	Helps student in providing study material , resources etc.	3.00	3.43	3.35	3.74	3.71	3.86
8	Class control, student participation while conducting class	3.26	3.52	3.00	3.70	3.76	3.71
9	Focus on Syllabus, teaching subject matter and delivery of structured lecture.	3.43	3.70	3.13	3.74	3.52	3.57
10	Would you like this teacher to teach you again ?	3.30	3.26	3.09	3.96	4.00	3.95
		<b>3.18</b>	<b>3.42</b>	<b>3.19</b>	<b>3.71</b>	<b>3.61</b>	<b>3.69</b>

  
**HOD**  
**Civil Engineering**  
**Sanjeevan Engineering & Technology Institute**  
**Somwar Peth, Panhala, Dist. Kolhapur. (416 204)**



Holy-wood Academy, Kolhapur's

**SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE**

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201

Phone : 0231 - 2686600 Fax : 0231 - 2686642

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

COMPUTER SCIENCE & ENGINEERING

**EN 6315**

**Criteria 1.4.2**

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

Sr.No.	Recommendations / Comments	Feedback Type	Action Taken
1	Sports and Cultural Event	Student	Conducted through "Annual Sports Event".
2	Online Lectures	Student,Parents	Conducted Online lectures through Zoom / Google Meet etc.
3	Training on C/C++	Student,Alumni,Parents	Conducted Two days training session on "Building Programming Skills of C/C++"
4	Study material -e resources,pdf,ppts ebooks	Student & Parents	e-resource material is provided through google classroom,Padlet Page
5	Online Submission	Student,Parents	Conducted Online Submission through Google classroom & Padlet.
6	Competative Exam preparation-MPSC	Allumni,Parents	Conducted classes by Competative Cell
7	Video lectures,NPTL,ITC Tool use	Teacher	All Teacher uses the ITC tool,and NPTL video lectures.

*f.raj*  
H.O.D.

**HOD**

Department of Computer Science  
& Engineering

Sanjeevan Engg. & Tech. Institute  
Somwar Peth, Panhala - 416 201



Holy-wood Academy, Kolhapur's  
**SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE**  
Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur  
Pin- 416 201 (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

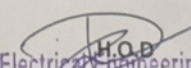
Approved By AICTE, New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DTEU)

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in

**EN 6315**

Action taken report by Electrical Engineering Department

Sr.No.	Recommendation/Comments	Feedback types	Action taken
1	Online lectures and practical's	Students, parents	Online lectures and practical conducted through zoom and Google meet
2	Hands on training for skill improvement	Students	22march to 3 April 2021 conducted
3	Online submission	Students, parents	Online lectures and practical conducted through Google classroom
4	Online project competition	Students	Online project competition conducted through zoom and Google meet
5	Conduct online workshop	Students	PLC and automation workshop
6	Competitive exam preparation	Allumni, parents	Conducted classes through competitive cell
7	Video lectures, NPTEL, ICT tools use	Teachers	All teachers use NPTEL, ICT tools use

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

1.4.2 (Qnm) : Action taken report over all feedback

Criteria 1.4.2

**Feedback Analysis & Action Taken By E & TC Department**

Sr.No.	Recommendations / Comments	Feedback Type	Action Taken
1	Sports and Cultural Event	Student	Conducted through "Annual Sports Event".
2	Online Lectures	Student, Parents	Conducted Online lectures through Zoom / Google Meet etc.
3	Training on C/C++	Student, Alumni, Parents	Conducted Two days training session on "Building Programming Skills of C/C++"
4	Study material -e resources, pdf, ppts ebooks	Student & Parents	e-resource material is provided through google classroom, Padlet Page
5	Online Submission	Student, Parents	Conducted Online Submission through Google classroom & Padlet.
6	Competative Exam preparation- MPSC	Alumni, Parents	Conducted classes by Competative Cell
7	Video lectures, NPTEL, ITC Tool use	Teacher	All Teacher uses the ITC tool, and NPTEL video lectures.

*J. Amarel*  
**HOD**


Electronics & Telecommunication Engg.  
Sanjeevan Engg. & Tech. Institute  
Somwar Peth, Panhala - 416 201

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 of the Principal
1	Skill development program	Student	TTL distance ready engineer program
2	Guidance for effective preparation of project report and presentation		Session arranged by project co-ordinator
3	Study leave for higher education	Teacher	Allowed faculty for higher education
4	Infrastructure for effective online lectures		Infrastructure provided
5	Provide soft skill training for placement to be increased	Parent	Arranged soft skill training
6	GATE guidance	Alumni	Lecture on GATE guidance
7	CAD program	Employer	TTL distance ready engineer program


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