

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

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1.4.2 (Qnm)	Action taken report over all feedback
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#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

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# 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 ÓF AUTOMOBILE ENGINEERING Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



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#### **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

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#### **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

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#### **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

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#### **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



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#### 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 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	Student	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

H.O.D.

Department of
Basic Sciences and Humanities

# Department of Civil Engineering Feedback Analysis 2020-21

#### 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

#### 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	3.72	Excellent
	v	Concrete Structure		
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	3.52	Excellent
	e	Development		*
7	Prof. A.S.KATKAR	Engineering Management	3.50	Excellent

## Action taken report based on feedback Academic year 2020 21

Class: BE Civil

SFM I

Class.	DE CIVII	-			SEIVI I
Sr.no	Subject	SSI	Strength	Remark for improvement	Acton taken by HOD
1	Design of Concrete	3.20	Good practical	Increase the	Site visit in
	Structure – II		Knowledge	site visit	nearby
					vicinity is
			4	100 100	arranged
2	Infrastructure	3.40	Sound knowledge of	Deliver sight	-
4	Engineering		infrastructure	knowledge to	N
			e i u	students	
3	Water Resource	3.18	Site knowledge	no need any	
	Engineering			improvement	
4	Professional Practice	3.73	Good command on	Need extra	Message
			professional	session for	conveyed to
			software	field project	staff
				estimation	
5	Construction	3.65	Nil	Required to	Remark
	Technique			make lecture	conveyed to
	* *			more	subject
				interesting	teacher for
				and time	improvement
	2 A		7 - 80	delivery	*
			a a	planning is	, , ,
			*	required	
6	Earthquake	3.71	Good command on	Nil	Satisfactory
	Engineering		professional		performance
	6 V		software like Etabs,		
			STAAD		,

# Action taken report based on feedback Academic year 2020 21

Class: TE Civil

SEM I

2020 21

	SLIVI 1		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	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

#### Action taken report based on feedback Academic year 2020 21

Class: SE Civil SEM I

201920

	SE CIVII SEIVI I		201920		
Sr.no	Subject	SSI	Strength	Remark for	Acton taken
	-		F 4	improvement	by HOD
1	Engineering	3.15	Good subject	More	Message is
	Mathematics III		knowledge	number of	conveyed to
			a	numerical	staff
			, · · · · · · · · · · · · · · · · · · ·	required in	
	24 1 1 6 2 11 1			class room	5 · · · · · · · · · · · · · · · · · · ·
2	Mechanics of Solid	3.11	Good subject	Conduct	Camp for
	*	= 4	knowledge	survey	survey
				project by	project is
	a a constant of the constant o			arrange the	arranged
*	,	,		camp of one	
				week	
3	Hydraulics I	3.27	Good	Arrange the	Message
			communication skill	expert	conveyed to
	,			lecture	staff
4	Surveying I	3.28	Good	More	Message is
*			communication skill	numerical	conveyed to
	*		2 2 2 2	required	staff
5	<b>Building Construction</b>	3.26	Strong subject	no need to	
			knowledge	improvement	
6	Engineering	3.50	Nil	More	Message is
	Management		**	explanation	conveyed

# Action taken report based on feedback Academic year 2020 21

Class: BE Civil SEM II

2020 21

			2020 21		
Sr.no	Subject	SSI	Strength	Remark for	Acton taken
				improvement	by HOD
1	Repair &	3.72	Good practical	Increase the	Asked to
	Maintenance Of		Knowledge	site visit	arrange site
	Concrete Structure			orde visit	visit
2	Remote Sensing	3.77	Clears class room	,	-
	Essentials		doubt		

## 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

# 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	Need to focus	Message is
			Knowledge	on explanation	conveyed to staff
2	Surveying II	3.36	Field experience	More practical session should	More time allotted for
				be taken	practical's
3	Structural Mechanics-	3.0	Subject knowledge	More	Extra
				explanation is required,	lecture is arranged
4	Product Design	3.17	Good communication	Need to arrange	Expert
	Engineering	a .	skill	expert lecture	lecture is
		100			organized
5	Numerical Methods in	3.50	Nil	Required to	Message is
. "	Engineering			make lecture	conveyed to staff
,				more interesting and time	Stall
		* *		delivery	* * * * * * * * * * * * * * * * * * * *
				planning is	a a
6				required	2 ×
6	Planning For	3.52	Good management	Need to focus	Message is
a	Sustainable	2	skill	on explanation	conveyed to
,	Development .	,	,	,	staff
. B					* * * * * * * * * * * * * * * * * * * *
				e e e e e e e e e e e e e e e e e e e	v = 0

#### 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 Sunject	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	Punctualityin 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 Engilish.	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
		3.15	3.11	3.27	3.28	3.26	3.50

#### 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 Sunject	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 Engilish.	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
		3.91	3.11	3.14	3.16	3.56	3.71

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

	Name od Staff	ACT	AMM	PSS	JJG	EPS	SSC
3	Name of Faculty	DCS II	IE	WREII	PP	CT	EQ
	Qustion/ 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	Punctualityin 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 Engilish.	3.13	3.26	3.57	3.61	3.29	3.48
7	Helps student in providing study material, eresources 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 Syllaus, 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
		3.18	3.42	3.19	3.71	3.61	3.69

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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	Coducted through "Annual Sports Event".
2	Online Lectures	Student, Parents	Coducted 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	Coducted 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.

HOD.

Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



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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, NPTL, ICT tools use	Teachers	All teachers use NPTL, ICT tools use

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#### **DEPARTMENT OF ELECTRONICS & TELE COMMUNICATION ENGINEERING**

1.4.2 (Qnm): Action taken report over all feedback



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#### Electronics & Telecommunication Engineering ENGSYS

#### 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	Coducted through "Annual Sports Event".
	Online Lectures	Student, Parents	Coducted 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	Coducted 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.

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



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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Criteria 1.4 Feedback System

Department: Mechanical Engineering

Analysis and action taken based on feedback

Sr.	Recommendations/ Comments	Feedback Type	Action taken after directive of the
No.			Principal
1	Skill development program		TTL distance ready engineer program
2	Guidance for effective preparation	Student	Session arranged by project
	of project report and presentation		co-ordinator
3	Study leave for higher education		Allowed faculty for higher education
4	Infrastructure for effective online lectures	Teacher	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

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