

Date:12/01/2022

Action Taken Report Based on Student Feedback

Academic Year 2021-22 (SEM-I)

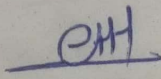
Department of Basic Sciences & Humanities

Class: - F.Y B.Tech

Div-C

Group (Chemistry)

Sr.No	Subject	Student Satisfactory Index	Strengths	Remarks for Improvement	Action Taken by H.O.D
1	Dr.Vishal A.Patil	99.12	students satisfaction	NIL	NIL
2	Prof.Rahul S.Urunkar	92.11	students satisfaction	NIL	NIL
3	Prof.Nasrin G.Khan	90.06	students satisfaction	NIL	NIL
4	Dr.Ajit A Katkar	79.53	students satisfaction	Nil	Nil
5	Prof.Nilesh S Jadhav	76.61	NA	Need improvement in teaching	Discussed with respective staff
6	Prof .Shradha S Kumbhar	75	NA	Need improvement in teaching	Discussed with respective staff
7	Prof.Chetan M.Gaikwad	71.64	NA	Need improvement in teaching	Discussed with respective staff


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



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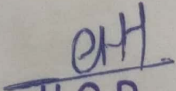
Department of Basic Sciences & Humanities

Class: - F.Y B .Tech

Div-B

Group (Chemistry)

Sr.No	Subject	Student Satisfactory Index	Strengths	Remarks for Improvement	Action Taken by H.O.D
1	Dr.Vishal A.Patil	95.17	students satisfaction	NIL	NIL
2	Prof.Nilofer G.Khan	85.51	students satisfaction	NIL	NIL
3	Prof.Rahul S.Urunkar	83.45	students satisfaction	NIL	NIL
4	Prof.Ajit A Katarak	82.01	students satisfaction	Nil	Nil
5	Prof .Shradha S Kumbhar	74.64	NA	Need improvement in teaching	Discussed with respective staff
6	Prof.C.R Dongrsane	70.29	NA	Need improvement in teaching	Discussed with respective staff
7	Prof.Chetan M.Gaikwad	64.01	NA	Need improvement in teaching	Discussed with respective staff


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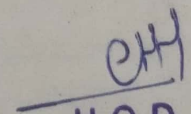
Department of Basic Sciences & Humanities

Class: - F.Y B.Tech

Div-A

Group (Physics)

Sr.No	Subject/Staff Name	Student Satisfactory Index	Strengths	Remarks for Improvement	Action Taken by H.O.D
1	Prof.Nasrin G.Khan	99.24	students satisfaction	NIL	NIL
2	Dr .Sachin S.Potdar	98.48	students satisfaction	NIL	NIL
3	Prof.Amol S.Katkar	96.72	students satisfaction	NIL	NIL
4	Prof.Amol .B Chavan	95.08	students satisfaction	NIL	NIL
5	Prof.Sardar B Deshmukh	94.32	students satisfaction	NIL	NIL
6	Prof.Jabbar S Mevekari	91.67	students satisfaction	NIL	NIL
7	Prof.Pradip R Patil	84.34	students satisfaction	NIL	NIL


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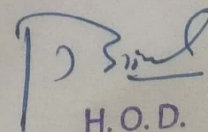
Department of Basic Sciences & Humanities

Class: - F.Y B .Tech

Div-A

Group (Physics)

Sr.No	Subject/Staff Name	Student Satisfactory Index	Strengths	Action Taken by H.O.D
1	Prof.Nasrin G.Khan	98.91	Students satisfaction	Completion of SWAYM Course is advise
2	Dr.Vishal A.Patil	99.28	Students satisfaction	Completion of SWAYM Course is advise
3	Prof.Rahul S.Urunkar	96.98	Students satisfaction	Completion of SWAYM Course is advise
4	Prof.Vinit A Shevade	97.71	Students satisfaction	Completion of SWAYM Course is advise
5	Prof .Nilesh S Jadhav	97.71	Students satisfaction	Completion of SWAYM Course is advise
6	Prof.Chetan R Dongarsane	95.05	Students satisfaction	Completion of SWAYM Course is advise
7	Dr. Ajit A Katarar	99.28	Students satisfaction	Completion of SWAYM Course is advise


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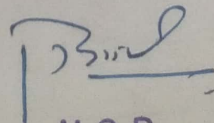
Department of Basic Sciences & Humanities

Class: - F.Y B .Tech

Div-B

Group (Chemistry)

Sr.No	Subject	Student Satisfactory Index	Strengths	Action Taken by H.O.D
1	Prof. Nilofer G Khan	97.30	Students satisfaction	Completion of SWAYM Course is advise
2	Prof Ankita A Kulakarni	27.66	NIL	Completion of SWAYM Course is advise
3	Prof.Amol S Katarak	72.10	Students satisfaction	Completion of SWAYM Course is advise
4	Prof.Nishant B Tharakar	95.53	Students satisfaction	Completion of SWAYM Course is advise
5	Prof.Ashok Bhau Kolekar	99.15	Students satisfaction	Completion of SWAYM Course is advise
6	Prof. Jabbar S Mevekari	82.73	Students satisfaction	Completion of SWAYM Course is advise
7	Prof Abhijeet N Naik	70.10	Students satisfaction	Completion of SWAYM Course is advise


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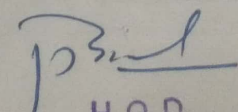
Department of Basic Sciences & Humanities

Class: - F.Y B .Tech

Div-C

Group (Chemistry)

Sr.No	Subject	Student Satisfactory Index	Strengths	Action Taken by H.O.D
1	Prof. Nasarin G Khan	94.44	Students satisfaction	Completion of SWAYM Course is advise
2	Prof Ankita A Kulakarni	50.00	NIL	Need improvement in teaching. Replaced by another faculty
3	Prof.Amol S Katarak	54.63	NIL	Need improvement in teaching. Communicated to censored faculty
4	Prof.Nishant B Tharakar	98.25	Students satisfaction	Completion of SWAYM Course is advise
5	Prof.Ashok Bhau Kolekar	99.28	Students satisfaction	Completion of SWAYM Course is advise
6	Prof. Jabbar S Mevekari	84.96	Students satisfaction	Completion of SWAYM Course is advise
7	Prof Abhijeet N Naik	84.29	Students satisfaction	Completion of SWAYM Course is advise


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



Department of Civil Engineering

Action taken report based on feedback
Academic year 2021 22

Class: BE Civil

SEM I

Sr.no	Subject	SSI	Strength	Remark for improvement	Action taken by HOD
1	Design of Concrete Structure – II	3.39	Good practical Knowledge	Increase the site visit	Site visit in nearby vicinity is arranged
2	Infrastructure Engineering	3.60	Sound knowledge of infrastructure	Deliver sight knowledge to students	--
3	Water Resource Engineering	2.96	Site knowledge	Required to make lecture more interesting and time delivery planning is required	Remark conveyed to subject teacher for improvement
4	Professional Practice	3.64	Good command on professional software	Need extra session for field project estimation	Message conveyed to staff
5	Construction Technique	3.54	Site knowledge	--	--
6	Earthquake Engineering	3.31	Good command on professional software like Etabs, STAAD	Nil	Satisfactory performance

Department of Civil Engineering

Action taken report based on feedback
Academic year 2021 22

Class: TE Civil

SEM I

2020 21

Sr.no	Subject	SSI	Strength	Remark for improvement	Action taken by HOD
1	Design Of Steel Structure	3.82	Good teaching	Increase number of practical	No of practical is increased
2	Structural Mechanics II	3.57	Strong subject knowledge	Nil	Satisfactory performance
3	Soil Mechanics	3.51	Good teaching	Field visit	Message is conveyed to staff
4	Environmental Engineering	3.58	Good interactive practical explanation	Nil	Satisfactory performance
5	Transportation Engineering	3.78	Very good command on online lecture	Conduct lecture through smartboard	Message is conveyed
6	Material, Testing & Evaluation	3.67	Good teaching	Nil	Satisfactory performance

Department of Civil Engineering

Action taken report based on feedback
Academic year 2020 21

Class: SE Civil SEM I

2021 22

Sr.no	Subject	SSI	Strength	Remark for improvement	Acton 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	More numerical required	Message is conveyed to staff
3	Hydraulics	3.27	Good communication skill	Arrange the expert lecture	Message conveyed to staff
4	Surveying I	3.28	Good communication skill	Conduct survey project by arrange the camp of one week	Camp for survey project is arranged
5	Building Construction	3.26	Strong subject knowledge	no need to improvement	---
6	Engineering Geology	3.50	Nil	More explanation	Message is conveyed

Department of Civil Engineering

Action taken report based on feedback
Academic year 2021 22

Class: BE Civil SEM II

2021 22

Sr.no	Subject	SSI	Strength	Remark for improvement	Acton taken by HOD
1	Repair & Maintenance Of Concrete Structure	3.71	Good practical Knowledge	Increase the site visit	Asked to arrange site visit
2	Remote Sensing Essentials	3.67	Clears class room doubt		

Department of Civil Engineering

Action taken report based on feedback
Academic year 2021 22

2021 22

Class: TE Civil SEM II

Sr.no	Subject	SSI	Strength	Remark for improvement	Acton taken by HOD
1	Design Of Concrete Structure-I	3.72	Good practical Knowledge	Increase the site visit	Asked to arrange site visit
2	Foundation Engineering	3.57	Sound knowledge about soil starta	No need to any improvement	--
3	Concrete Technology	3.71	Student friendly	1)Need to reduce delivery speed 2) More explanation is required,	Message is conveyed to staff
4	Project Management	3.60	Good management skill	Increase no of numerical on management	Message is conveyed
5	Waste Water Management	3.63	Very good communication	1) Need to increase delivery speed	Message is conveyed
6	Building Planning & Design	3.42	Good command on design	Need to take more projects on commercial building design	Message is conveyed

Department of Civil Engineering

Action taken report based on feedback
Academic year 2021 22

Class: SE CIVIL SEM II

2021 22

Sr .no	Subject	SSI	Strength	Remark for Improvement	Action taken by HOD
1	Hydraulic II	3.60	Good practical Knowledge	Need to focus on explanation	Message is conveyed to staff
2	Structural Mechanics-I	3.69	Field experience	More practical session should be taken	More time allotted for practical's
3	Engineering Geology	3.45	Subject knowledge	More explanation is required,	Extra lecture is arranged
4	Environmental Engineering	3.67	Good communication skill	Need to arrange expert lecture	Expert lecture is organized
5	Water Resource Engineering	3.44	Subject knowledge	Required to make lecture more interesting and time delivery planning is required	Message is conveyed to staff
6	Building Planning & Design	3.72	--	Need to incorporate CAD in submission	Message is conveyed to staff



1.4.2 (Qnm) : Action taken report over all feedback

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

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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 & Cultural Event".
2	Technical Events	Student	Coducted National level Technical Event "Parikrama".
3	Training Program/ Workshop	Parent, Student, Alumni	Conducted the Training Program on Python & workshop on Computer Harddware & Assembly
4	Study material -e resources, pdf, ppts ebooks	Student & Parents	e-resource material is provided
5	Competative Exam preparation- MPSC	Alumni, Parents	Conducted classes by Competative Cell
6	Video lectures, NPTL, ITC Tool use	Teacher	All Teacher uses the ITC tool, and NPTL video lectures.

P. K. C.
02/10/23
H.O.D. (CSE)
HOD
Department of Computer Science & Engineering
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

DEPARTMENT OF ELECTRICAL ENGINEERING

1.4.2 (Qnm) : Action taken report over all feedback

Sanjeevan Engineering & Technology Institute, Panhala
Department of Electrical Engineering
Action Taken Report Based on Feedback
AY-2021 - 2022, ODD SEM



Class - S. Y. B. Tech

Sr. No.	Subject	SSI	Strengths	Remark for Improvements	Action Taken By HOD
1	Engineering Mathematics-III	66.50	Subject knowledge is good	More sums to be solved	Extra Lectures conducted for Students
2	Electrical Machines-I	93.50	Good communication	More practicals required	Satisfactory performance
3	Electrical and Electronics Measurement	76.50	Subject knowledge is good	Need to increase delivery speech	Extra practicals conducted for Students
4	Engineering Material Science	53.50	Good Teaching	Need more explanation and Sums	Remark conveyed to Teacher

Class - T. Y. B. Tech

Sr. No.	Subject	SSI	Strengths	Remark for Improvements	Action Taken By HOD
1	Electrical Machine-II	99.50	Strong Subject Knowledge	Nil	Satisfactory performance
2	Power System-II	99.50	Good communication	More practicals required	Satisfactory performance
3	Microprocessor and micro Controller	70.75	Subject knowledge is good	More practicals required	Extra practicals conducted for Students
4	Illumination Engineering	95.25	Subject knowledge is good	Need to increase delivery speech	Satisfactory performance
5	Power Plant Engineering.	62.75	Good communication	More explanation is required for beyond syllabus	Extra Lectures conducted for Students

Class - BE

Sr. No.	Subject	SSI	Strengths	Remark for Improvements	Action Taken By HOD
1	Power System Operation & Control	82.50	Strong Subject Knowledge	Nil	Notes & study material require
2	High Voltage Engineering	90.25	Good Teaching	More practicals required	Remark conveyed to Teacher
3	Electrical Drives	95.25	Good communication	Nil	Notes & study material require
4	Electrical Traction & Utilization	92.50	Strong Subject Knowledge	Nil	Satisfactory performance
5	HVDC Transmission & FACTS	96.75	Strong Subject Knowledge	Nil	Nil



Mr. P. P. Kulkarni

Electrical Engineering Department



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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

EN 6315

Mechanical Engineering Department Feedback Analysis 2021-22 (Odd Semester)

Class	Name of Faculty	Name of Subject	Feedback (%)	Strengths	Remark for Improvement	Action By HOD
S.Y.	Prof. Ni. G. Khan	Engineering Mathematics-III	90.00	Subject knowledge is good	Solve more numerical	Extra lecture arranged
	Prof. A. A. Katkar	Materials Science and Metallurgy	84.34	Good subject knowledge	-	-
	Prof. D.V. Patil	Fluid Mechanics	92.50	Good Teaching	Audibility	-
	Prof. A. S. Katkar	Machine Drawing and CAD	87.50	-	-	Course material provided
	Dr. S. G. Arvindkumar	Thermodynamics	85.61	-	Reduce delivery speed	-
	Prof. P. S. Atigre	Basic Human Rights	87.50	Interactive lectures	-	Extra lecture arranged

HOD

Mechanical Engineering
Sanjeevan Engg. & Tech. Institute, Panhala



Holy-wood Academy, Kolhapur's
SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE
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EN 6315

Mechanical Engineering Department

Feedback Analysis 2021-22 (Odd Semester)

Class	Name of Faculty	Name of Subject	Feedback (%)	Strengths	Remark for Improvement	Action By HOD
T.Y.	Prof. A. B. Chavan	Heat Transfer	97.59	Good Teaching	-	-
	Prof. S. P. Nangare	Applied Thermodynamics - I	93.70	Good Teaching	-	-
	Prof. R. U. Urunkar	Machine Design - I	86.58		Use External Aids	Discussed with faculty
	Prof. A. N. Naik	Theory of Machines-II	91.20	Good Teaching	-	-
	Prof. A. N. Naik	Product Design Engineering - II	90.83	Subject Knowledge is Good	-	-
	Prof. P. S. Atigre	Metrology and Quality Control	91.39	Interactive Lecture	-	-
	Prof. V. D. Thorat	Automobile Engineering	89.35	Subject Knowledge is Good	Auditability	Informed to faculty



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EN 6315

Mechanical Engineering Department

Feedback Analysis 2021-22 (Odd Semester)

Class	Name of Faculty	Name of Subject	Feedback (%)	Strengths	Remark for Improvement	Action By HOD
B. Tech.	Dr. V. H. Deokar	Mechatronics	90.00	Subject knowledge is good	-	-
	Dr. G. C. Koli	CAD/CAM	92.50	Good subject knowledge	-	-
	Prof. V. V. Vanmore	Manufacturing Process -III	87.50	-	Audibility	Informed to faculty
	Prof. S. P. Nangare	Refrigeration & Air Conditioning	90.00	Good Teaching -	-	-
	Prof. R. D. Mane	Wind Energy	80.00	-	Reduce delivery speed	Course material provided

HOD

Mechanical Engineering

Sanjeevan Engg. & Tech. Institute, Panhala





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EN 6315

Mechanical Engineering Department

Feedback Analysis 2021-22 (Even Semester)

Class	Name of Faculty	Name of Subject	Feedback (%)	Strengths	Remark for Improvement	Action By HOD
S.Y.	Prof. A. N. Naik	Manufacturing Processes - I	85.00	Subject knowledge is good	Audibility	Extra lecture arranged
	Dr. V. H. Deokar	Theory of Machines-I	90.00	Good subject knowledge	-	-
	Prof. R. U. Uruñkar	Strength of Materials	87.50	Good Teaching		
	Prof. V. V. Vanmore	Numerical Methods in Mechanical Engineering	77.50		Kindly give notes and Solve more numerical	Course material provided
	Prof. V. V. Vanmore	Product Design Engineering - I	80.00		Take practical on computer	Discussed with faculty
	Dr. Ajay Maske	ICSSD	87.50	Interactive lectures	Kindly go as per syllabus	Extra lecture arranged

HOD

Mechanical Engineering
Sanjeevan Engg & Tech. Institute, Panhala





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Mechanical Engineering Department

Feedback Analysis 2021-22 (Even Semester)

Class	Name of Faculty	Name of Subject	Feedback (%)	Strengths	Remark for Improvement	Action By HOD
T.Y.	Prof. P. S. Atigre	Manufacturing Processes- II	95.00	Good Teaching	-	-
	Dr. V. H. Deokar	Machine Design-II	90.00	Good Teaching	-	-
	Prof. S. P. Nangare	Applied Thermodynamics- II	92.50	Good Teaching	Use External Aids	Discussed with faculty
	Prof. S.B. Deshmukh	IC Engines	95.00	Good Teaching	-	-
	Prof. D.V. Patil	Quantitative Techniques in Project Management	92.50	Subject Knowledge is Good	-	-
	Prof. A. A. Katkar	Human Resource Management	95.00	Good Teaching	Please Cover syllabus	Informed to faculty
	Prof. P. S. Atigre	Manufacturing Processes- II	95.00	Subject Knowledge is Good		

HOD

Mechanical Engineering
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