



NAAC Accredited

AICTE ID : 1-9089451
ABRI Code : 6-11165

HOLY-WOOD ACADEMY'S

SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin-416 201 (Maharashtra) Phone : 9146999500


○ Approved By AICTE, New Delhi ○ Recognized by Govt. of Maharashtra & DTE
○ Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

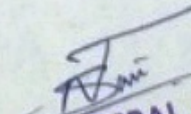
DTE Code : **EN6315**

Feedback Analysis and Action taken on Curriculum A.Y.2022-23

Sr. No.	Recommendations / Comments	Feedback Type	Action Taken
1	Training Program/ Workshop	Student,	Conducted Soft skills Workshop
2	Lack of Engagement/Attendance	Student, Parent	Created Parent what's app group
3	Inadequate Academic Support	Student, Parent	Through Online Lectures and Created Teacher Guardian Scheme
4	Curriculum Relevance	Student,	Conducted welcome and induction programmer
5	Cultural and Curriculum	Student	Conducted Symphony
6	Career Guidance	Student	Conducted one day work shop on Career Guidance and Entrepreneurship




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


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

DTE Code : **EN6315**



NAAC Accredited

AICTE ID : 1-8919434
AISHE Code : E-11165

SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANCHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin-416 201 (Maharashtra) Phone : 9146999500

○ Approved By AICTE, New Delhi ○ Recognized by Govt. of Maharashtra & DTE
○ Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raiga

Department of Basic Sciences and Humanities

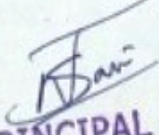
Feedback Analysis and Action taken On Academic Performance and Ambiance of the Institute

A.Y.2022-23

Sr. No.	Recommendations / Comments	Feedback Type	Action Taken
1	Parent Meet	Student, Parent	Conducted Parent Meet and next parents meet planned
2	Institutional Cleanliness and Hygiene	Student Parent	Instruction given to house keeping department
3	Sports	Student Parent	Conducted through Annual Sports
4	Overall quality of Teaching	Student Parent	All faculty member used modern ICT tool
5	Student Social awareness	Student	Conducted Clean Panhala Movement & NSS



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


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



DTE Code : EN6315



VAC Accredited

AICTE ID : 1801931
AISI code : C1163

SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Approved by AICTE, New Delhi & Recognized by Govt of Maharashtra & DTE

Permanent Address: De-107, Sahel, Andheri East, Mumbai - 400 068

Approved by AICTE, New Delhi & Recognized by Govt of Maharashtra & DTE

Criteria 1.4 Feedback Systems

Department: Civil Engineering

Sr. No.	Recommendation/ comment	Feedback Type	Action taken after directive of Principal
01	Increase industry visit and training	Student	Visit is organized to MERI Nasik. Internship was made available through Metaroll company
02	Software courses	Student	Workshop on REVIT was conducted
03	Lecture how to prepare for competitive examination	Student	Guidance session was conducted for students
04	Workshop on Advance software	Teacher	Workshop on Geo informatics and Geo design
05	Placement to be increased	Parent	Campus was conducted for Bhate and Raje Construction company Pvt. Ltd.
06	Quantity estimation knowledge	Employer	Calquan software company session was conducted
07	Jobs in Infrastructure engineering		Lecture on opportunity in civil engineering was organized.
08	Site knowledge	Alumini	Lecture on Steel cutting and bar bending was organized

HOD

Civil Engineering

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

PRINCIPAL

Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala, Dist. Kolhapur. (MS)

DTE Code : **EN6315**



NAAC Accredited

AICTE ID : 1-8819431
AISEE Code : C-11163

HOLY WOOD ACADEMY'S
SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA
Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur
Pin-416 201 (Maharashtra) Phone : 9146995500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra & DTE
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Department of Civil Engineering

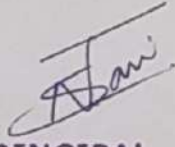
Criteria 1.4.1

Feedback analysis and action taken on academic performance and ambience
of the institute by Civil Engineering Department

A.Y. 2022-23

Sr. no.	Recommendations/ Comments	Feedback Type	Action Taken
1	Increase industrial visit ant trainings	Students Parents	Visit is organised to MERI Nasik. Internship was made available through MetaRoll company
2	Software Course	Student	Workshop on REVIT is organised
3	Workshop on advance Software	Teachers	Workshop on Geo Informatics and Geo Design was organised
4	Lecture how to prepare for competitive exams	Students	Guest lecture is conducted for student
5	Placement of be increased	Parents	Campus was conducted for Bhate and Raje construction Pvt. Ltd
6	Quantity Estimation Knowledge	Employer	Calquan software company Session was conducted
7	Jobs in Infrastructure engineering	Employer	Lecture on Opportunities in civil engineering was arranged
8	Site Knowledge	Alumini	Lecture on steel cutting and Bar bending was arganised




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


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



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 DBATU, Lonere

COMPUTER SCIENCE & ENGINEERING

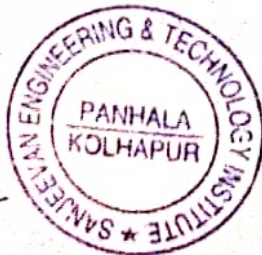
EN 6315

Criteria 1.4 .L

Feedback Analysis and Action taken by Computer science and Engineering Department

A.Y.2022-23

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 Harrdware & 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.




PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala, Dist. Kolhapur. (MS)


H.O.D.(CSE)

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

Criteria 1.4 .1

Feedback Analysis and Action taken on academic performance and ambience of the institution by Computer science and Engineering Department

A.Y.2022-23

Sr.No.	Recommendations / Comments	Feedback Type	Action Taken
1	Institutional Standard of Hygiene & Cleanliness.	Student / Parent	Forworded to the Principal and they are taking correct actions.
2	Training Program/ Workshop	Parent,Student, Alumni	Conducted the Training Program on Computer Basic Hardware & PC Assembly, JAVA Programming, Employability Skills" under "Life Skills " Program
3	Technical Events	Student	Coducted National level Technical Event "Parikrama".
4	Sports	Parent,Student, Alumni	Coducted through "Annual Sports & Cultural Event".
5	Industry-Interaction(Training)	Parent,Student, Alumni	Conducted the One Month Internship in Fuel Technologies, Pune Training Program for Final Year Students, Department has organized Industrial Visits.
6	Study material -e resources,pdf,ppts ebooks	Student & Parents	e-resource material is provided
7	Guest Lectures for academic subjects	Stuents,Parents	Conducted Guest Lecture on "Distributed System", "Theory of Computation"
8	Parents Meet	Parents	Conducted Parents Meet
9	Video lectures,NPTL,ITC Tool use	Teacher	All Teacher uses the ITC tool(Projectors, Smart Board),and NPTL video lectures.

PRINCIPAL

Sanjeevan Engg. & Tech. Institute
 Somwar Peth, Panhala, Dist. Kolhapur. (MS)



H.O.D. (CSE)
 HOD

Department of Computer Science
 & Engineering
 Sanjeevan Engg. & Tech. Institute



Hollywood Academy's
Sanjeevan Engineering & Technology Institute, Panhala
Department of Electrical Engineering
Action Taken Report Based on Feedback
AY - 2022 - 2023_ODD SEM

S. Y. B. Tech


Subject	SSI	Strengths	Remark for Improvments	Action Taken By HOD
Engineering Mathematics-III	44.58	Subject knowledge is good	More sums to be solved	Extra Lectures conducted for Students
Electrical Machines-I	89.79	Good communication	More practicals required	Satisfactory performance
Electrical and Electronics Measurement	88.85	Subject knowledge is good	Need to increase delivery speech	Extra practicals conducted for Students
Basic Human Rights	91.77	Subject knowledge is good	Nil	Satisfactory performance
Engineering Material Science	86.56	Good Teaching	Need more explanation and Sums	Remark conveyed to Teacher

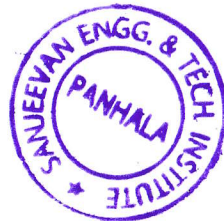
T. Y. B. Tech


Subject	SSI	Strengths	Remark for Improvments	Action Taken By HOD
Power System Analysis	96.40	Strong Subject Knowledge	Nil	Satisfactory performance
Microprocessor and Microcontroller	50.29	Good communication	More practicals required	Extra Lectures conducted for Students
Power Electronics	96.91	Subject knowledge is good	More practicals required	Extra practicals conducted for Students
Industrial Automation	91.03	Subject knowledge is good	Need to increase delivery speech	Satisfactory performance
Electrical Safety	89.04	Good communication	More explanation is required for beyond syllabus	Extra Lectures conducted for Students


BE

Subject	SSI	Strengths	Remark for Improvments	Action Taken By HOD
Power System Operation & Control	92.94	Strong Subject Knowledge	Nil	Notes & study material require
High Voltage Engineering	96.10	Good Teaching	More practicals required	Nil
Electrical Drives	89.49	Good communication	More practicals required	Notes & study material require
Electrical Traction & Utilization	96.18	Strong Subject Knowledge	Nil	Satisfactory performance
VDC Transmission & FACTS	97.50	Strong Subject Knowledge	Nil	Nil


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




Head of the Department
Electrical Engineering
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201


HOD
Mr. P. P. Kulkarni
Electrical Engineering Department



Hollywood Academy's
Sanjeevan Engineering & Technology Institute, Panhala
Department of Electrical Engineering
Action Taken Report Based on Feedback
AY-2022 - 2023_EVEN SEM

- S. Y. B. Tech

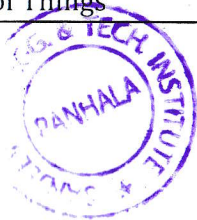
Subject	SSI	Strengths	Remark for Improvments	Action Taken By HOD
Network Theory	81.50	Subject knowledge is good	More sums to be solved	Extra Lectures conducted for Students
Power System	92.25	Good communication	More practicals required	Satisfactory performance
Electrical Machines-II	97.00	Subject knowledge is good	Need to increase delivary speech	Extra practicals conducted for Students
Analog and Digital Electronics	70.75	Good Teaching	More practicals required	Remark conveyed to Teacher
Advance Renewable Energy Sources	67.50	Good Teaching	More explanation is required for beyond syllabus	Remark conveyed to Teacher


- T. Y. B. Tech


Subject	SSI	Strengths	Remark for Improvments	Action Taken By HOD
Control System	94.25	Strong Subject Knowledge	Nil	Satisfactory performance
Principles of Electrical Machine Design	65.50	Good communication	More practicals required	Satisfactory performance
Power Electronics	92.25	Subject knowledge is good	More practicals required	Extra practicals conducted for Students
Industrial automation and Control	93.25	Subject knowledge is good	Need to increase delivary speech	Satisfactory performance
Switch Gear and Protection	96.25	Good communication	Need to increase delivary speech	Extra Lectures conducted for Students
Project Management	80.00	Good communication	More explanation is required for beyond syllabus	Remark conveyed to Teacher

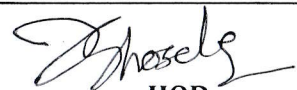
- BE

Subject	SSI	Strengths	Remark for Improvments	Action Taken By HOD
DC Power Transmission Systems	95.77	Strong Subject Knowledge	Nil	Notes & study material require
Introduction to Industry 4.0 and Industrial Internet of Things	95.06	Good Teaching	More explanation is required for beyond syllabus	Remark conveyed to Teacher




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


Head of the Department
Electrical Engineering
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201


HOD
Dr. D. S. Bhosale
Electrical Engineering Department



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 (DBATU)

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

EN 6315

DEPARTMENT OF ELECTRICAL ENGINEERING

Summary of Different Stakeholders Feedback on Curriculum Improvement and Follow Up

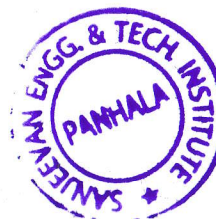
Action Taken Report on their Responses.

Sl. No.	Details of the Stakeholder	Type of the Stakeholder (Student/Alumni/Faculty /Employer)	Suggestions & Improvements by the stakeholders Employer	Action Taken on Suggestions & Improvements by the stakeholders	Regulation & Year which in suggestions were incorporated.
1.	Mr. N.S.Jadhav Asst. Prof.	Faculty	Recommended to add PLC Design in Automation Subject	Informed to BOS member of DBATU University	2022
2.	Mr. A.M.Bhandare Asst. Prof.	Faculty	Recommended to add excel design free hand design and AutoCad design in Machine design subject	Informed to BOS member of DBATU University	2022

Sr.No	Details of Stakeholder	Type of the Stakeholder (Student/Alumni/Faculty /Employer)	Suggestions & Improvements by the stakeholders Employer	Action Taken on Suggestions & Improvements by the stakeholders	Regulation & Year which in suggestions were incorporated.
3	Mr.V.T.Metkari Asst.Prof.	Faculty	Recommended to make compulsory "Electromagnetic" subject for TY students. Recommended to reduce the HVE chapter of overvoltage due to lightning phenomenon.	Informed to BOS member of DBATU University	2022
4	Mr.Hemant Laxman Parab	Alumni	Everything is Good	-	2022
5	Miss.Mayuri Hariba Khopkar,III Year	Student	Add Recent Industrial Technologies in syllabus	Suggestion being considered.	2022
6	Mr.Shubham Dhanaji Narke	Employer	NO	-	2022


 Head of the Department
 Electrical Engineering
 Sanjeevan Engg. & Tech. Institute
 Somwar Peth, Panhala - 416 201


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



DTE Code : EN6315



NAAC Accredited

AICTE ID : 1-8819451
AISHE Code : C-11165

HOLY WOOD ACADEMY'S
SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Jajale, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra & DTE
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

DEPARTMENT OF MECHANICAL ENGINEERING

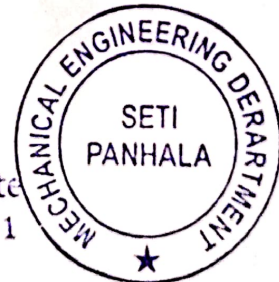
Feedback analysis and action taken on academic performance and
ambiance of the Institute.

Sr. No	Recommendation	Feedback Type	Action taken
1	Conduct parent meet twice in a semester	Parent	Decided to conduct parent meet 2 times in a semester
2	Arrange more training programs	Students	In coming semester soft skill and different training programs are scheduled.
3	Improve the employability skills of the students	Employer	Decided to provide in-depth knowledge of the Mechanical software's.
4	Arrange more programs for Interpersonal skills.	Alumni	In the next coming semester more number of soft skill and personality building programs are scheduled

Prof. S.B. Deshmukh.

PRINCIPAL

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

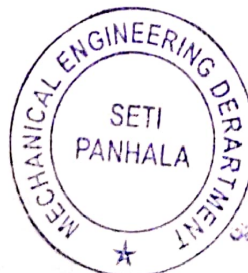


Department of Mechanical Engineering

Criteria 1.4.2 Feedback Systems

Feedback Analysis & Action Taken for AY: 2022-23

Sr. No.	Comments / Recommendations	Feedback Type	Action Taken
1.	Practical Knowledge than Syllabus	Student	Industrial Visits Arranged
2.	Soft Skills Development		Conduction of Soft Skills Program
3.	Skill Development Activity		Distance Ready Engineer Program
4.	Career Guidance		Competitive Examinations Cell
5.	FDP, Seminar & Workshops	Teacher	FDP & Seminar Organized
6.	Teaching Aids		Smart Classrooms with Smart Boards
7.	Technical Competency & Innovative Ideas	Employer	Guest Lectures from Industry Persons
8.	Proficiency in Soft Skills		Soft Skills Development Programs
9.	Employability Facility	Alumni	Interaction with Industry Persons
10.	Interpersonal Skills		Soft Skills Training
11.	Enhance Placement	Parent	Training and Placement Opportunities Added
12.	Student Counseling		Lectures from Counselors



A

HOD

Mechanical Engineering

Sanjeevan Engg. & Tech. Institute, Panhala