



Criterion 1 – Curricular Aspects

Key Indicator- 1.4 Feedback System

1.4.2 Feedback process of the institution may be classified as follows:

SN	Document of Evidence	Page No.
1.	Student Feedback process (Winter - 2022)	1
2.	Action taken report student feedback W-23	6
3.	Student Feedback process (Summer-2023)	7
4.	Action taken report student feedback S-23	11
5.	Teacher Feedback Process (Winter - 2022)	12
6.	Action taken report teacher feedback W-22	17
7.	Teacher Feedback Process (Summer-2023)	18
8.	Action taken report teacher feedback S-23	22
9.	Employer Feedback Process	23
10.	Action taken report employer feedback	25
11.	Alumni Feedback process	26
12.	Action taken report Alumni feedback	43



Vasundhara Bahuddeshiya Samajik Sanstha's
SIDDHIVINAYAK TECHNICAL CAMPUS

Approved by AICTE New Delhi and DTE Mumbai. Affiliated to SGBAU Amravati.
Khangaon Road, Shegaon, Pin: 444203, Maharashtra, India
Phone: 07263-220333, 8080977719. Web: stc.org.in, Email: stc.shegaon@stc.org.in



Reference: STC/Engg/PO/2022/11-

Date: 20.11.2022

NOTICE

Subject: Feedback form filling for BE ELECTRICAL ENGINEERING (ELECTRONICS & POWER) students session 2022-2023.

All students of BE ELECTRICAL ENGINEERING (ELECTRONICS & POWER) are requested to fill up 'Online Feedback Form'. The link is as follows:

SN	Class	Name of subject	Name of Teacher	Google form link
1	III Semester	Engineering Mathematics-III Electrical circuit Analysis Electrical Machine-I Energy Resource And Generation Electronics Devices and Circuit	Prof. B. Mohod Prof.B.B.Bhambere Prof.K.P.Kankale Prof.R.S.Bihade Prof.P.A.Wange	https://forms.gle/bGadJuZhAaGpn4Wx6
2	V Semester	Power System-I MicroProcessor and Microcontroller Electrical Machine-II Signal System (Professional Elective-I) Basics of Building Construction (Open Elective)	Prof.A.R.Joshi Prof.P.A.Wange Prof.B.B.Bhambere Prof.K.P.Kankale Prof. A.B.Adhao	https://forms.gle/vq7icwrGirB4f4HG8
3	VII Semester	Power System-II Digital Signal Processing Enterprenuership and project management (PE-III) Wind & solar Energy (PE-III) Distributed Automation	Prof.K.P.Kankale Dr. Anant G. Kulkarni Prof.A.R.Joshi Prof.K.P.Kankale Prof.R.S.Bihade	https://forms.gle/vB1yq1P4gTdEiWkt8

Please submit above Google form positively.

Prof. Ankita Joshi
Feedback Coordinator

Prof. A. P. Narkhede
Dean

Dr. Anant G Kulkarni
Principal

Copy to:

1. Honorable Chairman Sir,
2. All HODs for circulation among respective students.



Principal
Siddhivinayak Technical Campus
Shegaon 444203 (M. S.)

STUDENT – FEEDBACK

ODD SEMESTER

2022-23



Student Feedback Report

Sr No	Points in Graph
1	Punctuality, Presentation Skill Interaction with Students
2	The depth of the course content is adequate in relation to the expected Course Outcomes (COs).
3	Knowledge of the Subject Ability to Maintain Discipline.
4	Almost entire syllabus was covered in the class by the teacher
5	The instructional materials (i.e., books, readings, handouts, study guides, lab manuals, multimedia, and software) increased my knowledge and skills in the subject matter.
6	The course was organized in a manner that helped me understand the underlying concepts.
7	Use of teaching Aids & Attitude towards Difficulty.
8	The course was helpful in progress toward my degree.
9	I believe that what I'm being asked to learn in this course is important
10	Syllabus equipped me with necessary technical skills to face the industry
11	The syllabus enabled me to improve my ability to formulate and analyze.
12	Overall Performance.



Student Feedback Analysis Report

Course & Course Code	Faculty Name	Feedback Parameters (In Percentage)												Remark	
		1	2	3	4	5	6	7	8	9	10	11	12		
Total Number of Feedback Responses: 2 III Sem															
Engineering Mathematics-III (5EP01)	Prof.S.P.Gotmare	80	85	80	85	85	85	85	85	85	80	85	85	85	GOOD
Electrical circuit Analysis (3EP02)	Prof.B.B.Bhambere	85	80	90	90	95	90	95	90	85	90	85	90	GOOD	
Electrical Machine-III (5EP03)	Prof. K.P.kankale	90	85	80	90	95	85	80	85	95	90	90	85	GOOD	
Energy Resources and Generation (5EP04)	Prof.A.R.Joshi	85	79	60	50	85	81	85	86	84	60	85	85	Satisfactory	
Electronics Devices and Circuits (5EP05)	Prof. P.A.Wange	65	80	85	80	85	80	85	80	85	80	85	40	Satisfactory	
Total Number of Feedback Responses: 5 V Sem															
Power system-I (5EP01)	Prof. A.R.Joshi	60	85	70	85	50	85	60	85	70	85	50	85	Satisfactory	
Microprocessor & Microcontroller (5EP02)	Prof. P.A.Wange	70	85	70	85	70	85	60	85	60	55	89	60	Satisfactory	
Electrical Machine-II (5EP03)	Prof.B.B.Bhambere	85	95	85	85	85	90	85	90	85	90	85	85	GOOD	
Signal & System (5EP04)	Prof. K.P.kankale	90	85	80	85	85	90	87	89	90	85	92	85	GOOD	
Open Elective-I Basic Building Construction (5EP05)	Prof.A.B.Adhao	95	90	90	85	90	85	90	85	90	85	90	85	GOOD	
Total Number of Feedback Responses: 8 VII Sem															
Power system-II (7EP01)	Prof.B.B.Bhambere	90	85	80	90	95	85	80	85	95	90	90	90	GOOD	
Digital Signal and Processing (7EP02)	Prof.A.G.Kulkarni	85	85	90	85	90	85	90	85	85	90	85	90	GOOD	
Entrepreneurship & Project Management (7EP03)	Prof. A.R.Joshi	85	85	60	85	50	85	50	80	85	80	85	85	Satisfactory	
Wind & Solar Energy System (7EP04)	Prof. K.P.kankale	88	85	80	90	95	80	80	85	85	90	90	85	GOOD	

Distributed
Automation
(ZEP05)

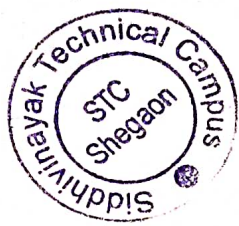
Prof. R.S.Bihade	90	90	85	80	90	95	90	80	85	95	90	90	GOOD
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Shaena

Prof.P.Y.Sharma
Feedback In-Charge

R.S.Bihade

Prof.R.S.Bihade
HOD
HOD
Electrical Engineering
STC-SERT, Shegaon, MS



Principal
Principal
Siddhivayak Technical Campus
Shegaon 444203 (M.S.)



Vasundhara Bahuddeshiya Samajik Sanstha's
SIDDHIVINAYAK TECHNICAL CAMPUS
Session 2022-2023

Student Feedback Action Taken Report

Odd Semester

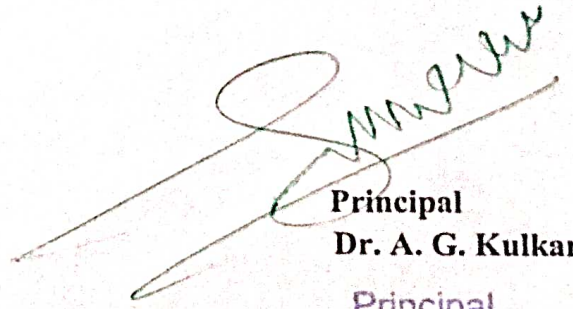
I. Summary of Quantitative Feedback received from Student in structured format

Stakeholder Type	Total Responses	Remark
Student	15	Good

II. Report of the actions taken on Qualitative Feedback received from Student

Stakeholder Type	Feedback	Action Taken
Student	NIL	NIL





Principal
Dr. A. G. Kulkarni

Principal
Siddhivinayak Technical Cam
Shegaon 444203 (M. S.)



Vasundhara Bahuddeshiya Samajik Sanstha's
SIDDHIVINAYAK TECHNICAL CAMPUS

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2	V Semester	Power System-I MicroProcessor and Microcontroller Electrical Machine-II Signal System (Professional Elective-I) Basics of Building Construction (Open Elective)	Prof.A.R.Joshi Prof.P.A.Wange Prof.B.B.Bhambere Prof.K.P.Kankale Prof. A.B.Adhao	https://forms.gle/vq7icwrGirB4f4HG8
3	VII Semester	Power System-II Digital Signal Processing Enterprenuership and project management (PE-III) Wind & solar Energy (PE-III) Distributed Automation	Prof.K.P.Kankale Dr. Anant G. Kulkarni Prof.A.R.Joshi Prof.K.P.Kankale Prof.R.S.Bihade	https://forms.gle/vB1yq1P4gTdEiWk8

Please submit above Google form positively.

Prof. Ankita Joshi
Feedback Coordinator

Prof. A. P. Narkhede
Dean

Dr. Anant G Kulkarni
Principal

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2. All HODs for circulation among respective students.



Principal
Siddhivinayak Technical Campus
Shegaon 444203 (M. S.)

STUDENT – FEEDBACK

EVEN SEMESTER

2022-23



Student Feedback Report

Sr No	Points in Graph
1	Punctuality, Presentation Skill Interaction with Students
2	The depth of the course content is adequate in relation to the expected Course Outcomes (COs).
3	Knowledge of the Subject Ability to Maintain Discipline.
4	Almost entire syllabus was covered in the class by the teacher
5	The instructional materials (i.e., books, readings, handouts, study guides, lab manuals, multimedia, and software) increased my knowledge and skills in the subject matter.
6	The course was organized in a manner that helped me understand the underlying concepts.
7	Use of teaching Aids & Attitude towards Difficulty.
8	The course was helpful in progress toward my degree.
9	I believe that what I'm being asked to learn in this course is important
10	Syllabus equipped me with necessary technical skills to face the industry
11	The syllabus enabled me to improve my ability to formulate and analyze.
12	Overall Performance.



Vasundhara Bahuddeshiya Samajik Sanstha's
SIDDHIVINAYAK TECHNICAL CAMPUS
 Department of Electrical (E&P) Engineering
 Session 2022-2023

Student Feedback Analysis Report

Course & Course Code	Faculty Name	Feedback Parameters (In Percentage)												Remark	
		1	2	3	4	5	6	7	8	9	10	11	12		
Total Number of Feedback Responses:1 (IV-Sem)															
Electromagnetic field (4EP01)	Prof. P.A.Wange	75	85	75	85	75	85	90	85	75	85	85	75	Satisfactory	
Electrical Measurements & Instrumentation (4EP02)	Prof. B.B. Bhambere	85	80	90	90	85	85	85	85	85	90	85	85	GOOD	
Control System (4EP03)	Prof. K.P. Kankale	90	90	95	85	90	85	90	85	90	85	90	85	GOOD	
Numerical method Optimization Techniques (4EP04)	Prof. S.P. Gotmare	90	95	90	95	90	95	90	95	90	95	90	95	GOOD	
Analogue & Digital circuit (4EP05)	Prof. P.A. Wange	75	85	75	85	70	85	60	85	70	85	70	80	Satisfactory	
CVS (4ES06)	Prof. A.J. Wankhede	85	93	92	90	89	92	85	90	90	85	90	85	GOOD	
Total Number of Feedback Responses:7 (VI-Sem)															
Power Electronics (6EP01)	Prof. P.A. Wange	85	79	60	50	85	81	85	86	84	60	85	85	Satisfactory	
Electrical Energy Distribution Utilization (6EP02)	Prof. R.S. Bihade	94	91	95	85	90	85	90	85	90	85	90	85	GOOD	
Computer Aided Electrical Machine Design (6EP03)	Prof. A.R. Joshi	70	85	60	85	60	85	60	85	80	88	89	50	Satisfactory	
Industrial Electrical System (6EP04)	Prof. K.P. Kankale	90	95	90	95	90	95	90	95	90	95	90	84	GOOD	
Automobile Engineering (6EP05)	Prof. V.S. Patil	62	85	70	85	71	85	60	85	60	70	89	60	Satisfactory	
Total Number of Feedback Responses:8 (VIII-Sem)															
Power System Protection (8EP01)	Prof. K.P. Kankale	90	83	90	85	90	87	90	85	90	90	90	90	GOOD	
Computer Methods in Power System Analysis (8EP02)	Prof. B.B. Bhambere	90	95	90	95	90	95	90	95	90	95	90	95	GOOD	
High Voltage Engineering (8EP03)	Prof. A.R. Joshi	70	85	70	85	70	85	60	85	60	95	89	60	Satisfactory	
Power Quality (8EP04)	Prof. R.S. Bihade	85	80	90	90	85	88	85	85	85	95	85	85	GOOD	

Shaena
 Feedback In charge
 Prof. P.Y. Sharma

R.S. Bihade
 HOD
 Prof. R.S. Bihade
 Electrical Engineering
 STC-SERT, Shegaon, MS

Sumit
 Principal
 Siddhivinayak Technical Campus
 Shegaon, MS-444203





Vasundhara Bahuddeshiya Samajik Sanstha's
SIDDHIVINAYAK TECHNICAL CAMPUS

Session 2022-2023

Student Feedback Action Taken Report

EVENSEMESTER

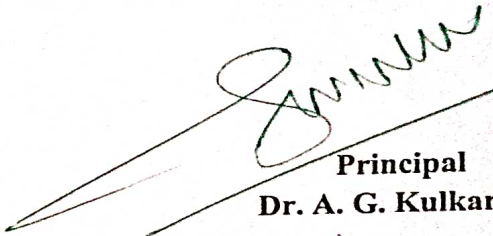
I. Summary of Quantitative Feedback received from Student in structured format

Stakeholder Type	Total Responses	Remark
Student	16	NIL

II. Report of the actions taken on Qualitative Feedback received from Student

Stakeholder Type	Feedback	Action Taken
Student	NIL	NIL




Principal
Dr. A. G. Kulkarni
Principal
Siddhivinayak Technical Campus
Shegaon. 444203 (M. S.)



Vasundhara Bahuddeshiya Samajik Sanstha's
SIDDHIVINAYAK TECHNICAL CAMPUS
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Phone: 8080855580. Web: stc.org.in, Email: stc.shegaon@stc.org.in



Reference: STC/Engg/PO/2023/11-

Dear Sir / Madam,

Greetings from Siddhivinayak Technical Campus Shegaon.

I trust this letter finds you well. As part of our ongoing commitment to the continuous improvement of our college, I am reaching out to solicit your valuable feedback on your experiences and observations at Siddhivinayak Technical Campus Shegaon.

Your insights are instrumental in helping us understand the strengths of our institution and identify areas for enhancement. We highly value the perspective of our dedicated teaching staff, and your feedback will contribute significantly to our efforts to provide an enriching educational environment for our students.

Do you have any specific recommendations or suggestions for improving the overall college experience for both faculty and students?
Your candid feedback is crucial in shaping the future direction of our institution. Please fill up and submit the Google form.

I appreciate your time and dedication to Siddhivinayak Technical Campus Shegaon, and I am confident that your insights will contribute significantly to the ongoing development of our educational community.

Link of Google form is as follows:

<https://forms.gle/cqCq2ymMDFotcd8T9>

Thank you for your commitment to excellence in education.

Thanking you & with Best Regards,

Dr. Anant G Kulkarni

Principal

Siddhivinayak Technical Campus

Khamgaon Road, Shegaon -444203

<https://www.linkedin.com/in/dr-anant-g-kulkarni-014b823a/>

Copy to:

- 1) The Honorable Chairman Sir, VBSS, Khamgaon for your kind information.
- 2) All HODs for information and circulation among all staff.
- 3) IQAC coordinator.
- 4) Office superintendent.

TEACHERS – FEEDBACK

ODD SEMESTER

2022-23



Vasundhara Bahuddeshiya Samajik Sanstha's
Siddhivinayak Technical Campus
Session 2022-23
Teachers Feedback

SN	Parameter	1	2	3	4	5
1.	Syllabus was suitable to the course.					
2.	Syllabus completes in prescribed number of lectures given by university.					
3.	The syllabus has good balance between theory & its application.					
4.	ICT was useful in teaching the course effectively.					
5.	The course was up-to-date.					
6.	Sufficient numbers of reference books are available in library.					
7.	Designed practicals helps to clear the theoretical concepts of students.					
8.	Sufficient lab equipments are available.					
9.	Institute organizes professional development programs.					
10.	Institute provides healthy working atmosphere					



Vasundhara Bahuddeshiya Samajik Sanstha's
SIDDHIVINAYAK TECHNICAL CAMPUS
 Department of Electrical (E&P) Engineering

Session 2022-23

ODD SEMESTER

Teacher Feedback Analysis Report

Point on Scale (1 to 5): 1 – Strongly Disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly Agree

Course & Course Code	Feedback Parameter										Remark
	1	2	3	4	5	6	7	8	9	10	
Engineering Mathematics-III (3EP01)	4	4	4	4	4	4	5	4	3	4	Satisfactory
Electrical circuit Analysis (3EP02)	4	4	4	4	5	4	4	4	4	4	Good
Electrical Machine-I (3EP03)	4	5	4	4	4	4	4	4	5	4	Good
Engery Resources and Generation (3EP04)	5	5	4	4	4	5	5	4	4	4	Good
Electronics Devices and Circuits (3EP05)	4	4	3	3	3	4	4	4	3	4	Satisfactory
Power system-I (5EP01)	5	4	5	4	4	4	4	4	4	4	Satisfactory
Microprocessor & Microcontroller (5EP02)	4	4	4	4	3	5	4	4	5	4	Satisfactory
Electrical Machine-II (5EP03)	4	4	3	3	4	5	3	5	4	4	Good
Signal & System (5EP04)	5	3	3	4	4	4	4	4	4	4	Satisfactory
Open Elective-I Basic Building construction (5EP05)	5	5	5	5	5	5	4	4	4	5	Good

Power system-II (7EP01)	3	4	3	4	4	4	4	4	4	4	4	Good
Digital Signal and Processing (7EP02)	4	4	4	4	4	5	4	5	3	5	5	Satisfactory
Entrepreneurship & Project Management (7EP03)	3	4	3	4	4	4	4	3	4	4	4	Satisfactory
Wind & Solar Energy System(7EP04)	3	4	4	4	4	4	3	4	4	4	4	Satisfactory
Distributed Automation (7EP05)	4	4	4	5	5	5	5	5	5	5	4	Good

Shaema
Feedback In-Charge
Prof.P.Y. Sharma

P. R. S. Bihade
HOD
Prof. R. S. Bihade
HOD
Electrical Engineering
STC-SERT, Shegaon, MS



Teachers Feedback Report 2022-23

S. M. W.
Principal
Siddhivinayak Technical Campus
Shegaon 444203 (M.S.)



Feedback Action Taken Report

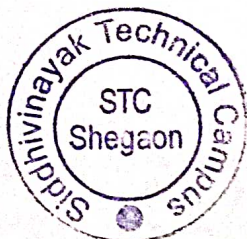
Odd Semester

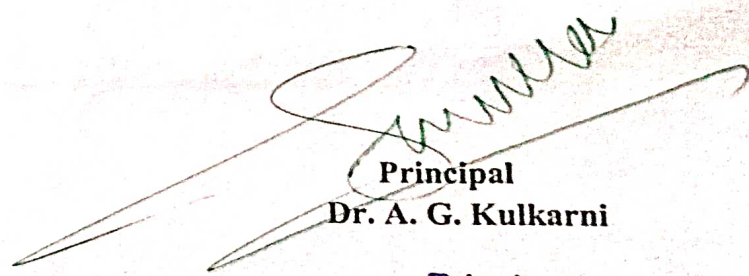
I. Summary of Quantitative Feedback received from Teacher in structured format

Stakeholder Type	Total Responses	Remark
Teacher	15	NIL

II. Report of the actions taken on Qualitative Feedback received from Teacher

Stakeholder Type	Feedback	Action Taken
Teacher	NIL	NIL




Principal
Dr. A. G. Kulkarni

Principal
Siddhivinayak Technical Campus
Shegaon 444203 (M.S.)

TEACHERS – FEEDBACK

EVEN SEMESTER

2022-23

Siddhivinayak Technical Campus

Session 2022-23

Teachers Feedback

SN	Parameter	1	2	3	4	5
1.	Syllabus was suitable to the course.					
2.	Syllabus completes in prescribed number of lectures given by university.					
3.	The syllabus has good balance between theory & its application.					
4.	ICT was useful in teaching the course effectively.					
5.	The course was up-to-date.					
6.	Sufficient numbers of reference books are available in library.					
7.	Designed practical's helps to clear the theoretical concepts of students.					
8.	Sufficient lab equipments are available.					
9.	Institute organizes professional development programs.					
10.	Institute provides healthy working atmosphere					



Vasundhara Bahuddeshiya Samajik Sanstha's
SIDDHIVINAYAK TECHNICAL CAMPUS
 Department of Electrical (E&P) & Engineering

Session 2022-23


EVEN Semester

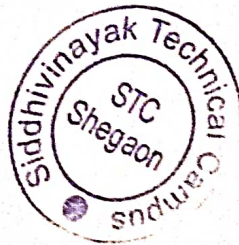
Teacher Feedback Analysis Report

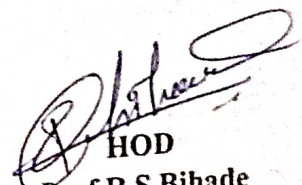
Point on Scale (1 to 5): 1 – Strongly Disagree, 2– Disagree, 3– Uncertain, 4– Agree, 5– Strongly Agree

Course & Course Code	Feedback Parameter										Remark
	1	2	3	4	5	6	7	8	9	10	
Electromagnetic field (4EP01)	4	4	4	4	4	5	5	5	5	4	Satisfactory
Electrical Measurements & Instrumentation (4EP02)	4	4	5	5	4	5	4	3	4	4	Good
Control System (4EP03)	3	4	4	3	4	4	5	3	4	4	Good
Numerical method & Optimization Techniques (4EP04)	4	5	5	4	4	5	5	5	5	5	Satisfactory
Analog & Digital circuit (4EP05)	4	4	4	4	3	3	3	4	4	3	Satisfactory
Power Electronics (6EP01)	4	3	4	3	4	4	3	4	4	3	Satisfactory
Electrical Energy Distribution & Utilization (6EP02)	4	4	5	5	4	4	4	5	5	5	Good
Computer Aided Electrical Machine Design (6EP03)	4	5	4	5	4	4	4	4	4	4	Satisfactory
Industrial Electrical System (6EP04)	4	5	4	4	5	4	5	4	4	3	Satisfactory

Mobile CE (SEP05)	3	4	5	4	2	4	4	4	4	3	Satisfactory
Power System Protection(SEP01)	4	4	4	4	3	3	3	5	5	5	Satisfactory
Computer Methods in & Power System Analysis (SEP02)	5	5	5	5	5	5	4	4	4	4	Good
High Voltage Engineering (SEP03)	4	4	4	5	5	5	3	2	4	3	Satisfactory
PE II -Power Quality (SEP04)	4	5	4	4	4	5	4	4	4	5	Good


 Feedback In-Charge
 Prof. P. Y. Sharma




 HOD
 Prof. R. S. Bihade
 HOD
 Electrical Engineering
 STC-SERT, Shegaon, MS

Handwritten signature

Feedback Action Taken Report

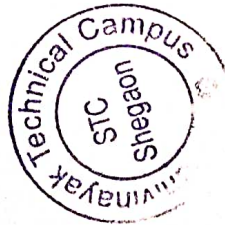
Even Semester

I. Summary of Quantitative Feedback received from Teacher in structured format

Stakeholder Type	Total Responses	Remark
Teacher	14	NIL

II. Report of the actions taken on Qualitative Feedback received from Teacher

Stakeholder Type	Feedback	Action Taken
Teacher	NIL	NIL




Principal
Dr. A. G. Kulkarni
Principal
Siddhivinayak Technical Campus
Shegaon 444203 (M. S.)



Vasundhara Bahuddeshiya Samajik Sanstha's

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Phone: 8080855580. Web: stc.org.in, Email: stc.shegaon@stc.org.in



Reference: STC/Engg/PO/2023/11-

Subject: Appreciation for Placement of STC students and request for feedback of our pass out student as an employee.

Dear Sir / Madam,

Greetings from Siddhivinayak Technical Campus Shegaon.

I trust this letter finds you well. I am writing to express our sincere appreciation for the valuable collaboration between Siddhivinayak Technical Campus Shegaon and you in providing placement opportunities for our students. The feedback we have received thus far indicates their exemplary performance and dedication. This is a testament to both the quality of education they received at Siddhivinayak Technical Campus Shegaon and the nurturing environment your company provides for their professional development.

As part of our continuous improvement efforts, we are keenly interested in gathering insights from employers like you regarding the experiences and contributions of our alumni. Your feedback is invaluable in shaping the future of our programs and ensuring that they remain aligned with the evolving needs of the industry. Your insights will be instrumental in enhancing the quality of our programs and ensuring that our students are well-prepared for the demands of the professional world.

We greatly appreciate your time and cooperation in this matter. Please feel free to respond to this letter through fill up and submit Google form.

Link of Google form is as follows:

<https://forms.gle/1axoTdNrJtJKJyER9>

Once again, thank you for your continued support, and we look forward to maintaining a mutually beneficial relationship between Siddhivinayak Technical Campus Shegaon and you.

Thanking you & with Best Regards,

Dr. Anant G Kulkarni

Principal

Siddhivinayak Technical Campus

Khamgaon Road, Shegaon -444203

<https://www.linkedin.com/in/dr-anant-g-kulkarni-014b823a/>

Copy to:

- 1) The Honorable Chairman Sir, VBSS, Khamgaon for your kind information.
- 2) TPO and all departmental T & P coordinators.
- 3) Office superintendent.



EMPLOYER FEEDBACK ANALYSIS REPORT

Total Number of feedback Response: 01

Sr.no	Feedback Parmeter	Excellent	Very Good	Good	Satisfactory	Poor
1	Performance		✓			
2	Inclination to adopt new			✓		
3	Communication Skills	✓				
4	Independent Thinking & Problem-Solving Ability				✓	
5	Leadership qualities		✓			
6	Interpersonal relations and Team work			✓	✓	
7	Professional Attitude	✓		✓		
8	Involvement		✓			

Sharma
Prof. P. Y Sharma
Prepared by.

[Signature]
Principal
Siddhivinayak Technical Campus
Shegaon 444203 (M. S.)






Vasundhara Bahuddeshiya Samajik Sanstha's
SIDDHIVINAYAK TECHNICAL CAMPUS
Approved by AICTE New Delhi and DTE Mumbai. Affiliated to SGBAU Amravati.
Khamgaon Road, Shegaon, Pin: 444203, Maharashtra, India
Phone: 8080855580. Web: stc.org.in, Email: stc.shegaon@stc.org.in



ACTION TAKEN REPORT ON EMPLOYER FEEDBACK COLLECTED

1. Introduced add-on courses for students to equip them for their profession.
2. Seminars were organized to familiarize the students with the latest developments


Principal
Siddhivinayak Technical Campus
Shegaon 444203 (M.S.)





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Khamgaon Road, Shegaon, Pin: 444203, Maharashtra, India
Phone: 8080855580. Web: stc.org.in, Email: stc.shegaon@stc.org.in



Reference: STC/Engg/PO/22-25/11-

Dear Alumni,

Greetings from Siddhivinayak Technical Campus Shegaon.

We are glad that you have spent 3/4 valuable years for Bachelor of Engineering level courses in Siddhivinayak Technical Campus Shegaon.

You will be pleased to know that your Institute has, in a short period of time, grown to be one of the leading and sought-after Institutions. We would like to place on record that your co-operation and support has contributed in no small measure for this achievement.

We shall very much appreciate and be thankful if you can spare some of your valuable time to fill up & submit this Google form for feedback and give us your valuable suggestions for further improvement of the Institute.

Link of Google form is as follows:

<https://forms.gle/Br1sk2LAAgKKNzWh8>

All the best for your future endeavors.

Thanking you & with Best Regards,

Dr. Anant G Kulkarni
Principal
Siddhivinayak Technical Campus
Khamgaon Road, Shegaon -444203

<https://www.linkedin.com/in/dr-anant-g-kulkarni-014b823a/>

Copy to:

- 1) The Honorable Chairman Sir, VBSS, Khamgaon for your kind information.
- 2) All HODs for information.
- 3) Centralized Alumni and all departmental Alumni coordinator for information and circulation among Alumni.
- 4) Office superintendent.

27 responses

Accepting responses

Summary

Question

Individual

Name of Student:

27 responses

Bhavana Gajanan Mulatkar

Ankit Gajanan Ghenge

Ruchi Bhise

Shrikrushna Ambadas Junare

Sharayu Bhople

Nishanky Gyanchandani

Vaibhav Shevne

Mayur satputale

Ankit Gaikwad

Palak yogesh sharma

Vaishnavi Rajendra Borde

Ahefaz Shaikh

Rahul Wadate

Dipak Pramodrao Patil khond

Meherdeep Agalate

Prafulla Akhare.

Akash Metange

Nilesh Kanherkar

Rushikesh Tayade

Mayur S Dhanokar

Shaikh Ajmal Shaikh Akbar

Dnyaneshwar Bhaskar Mahankar

Rutuja mahendera jamode

AZEEMUDDIN FAROOQUI

AKASH JADHAO

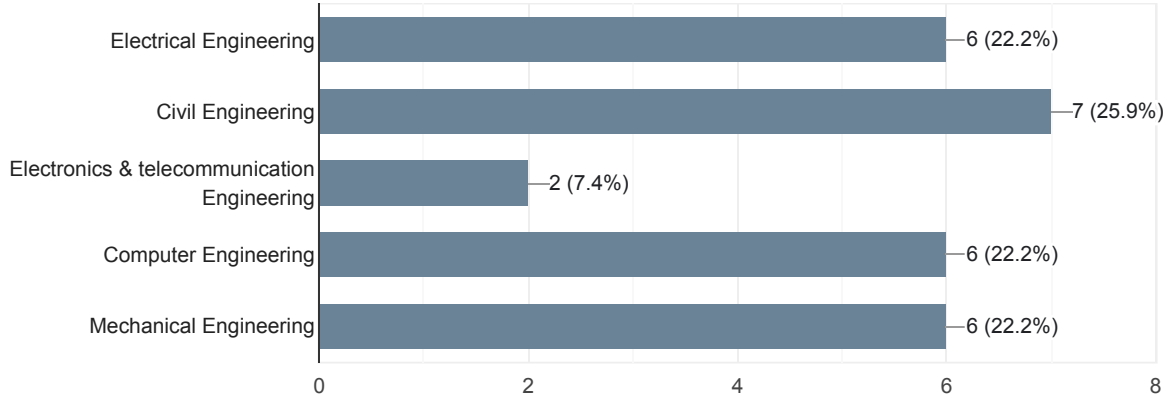
Madhuri Sakharam Pethkar

Juned Shaikh

Branch

Copy

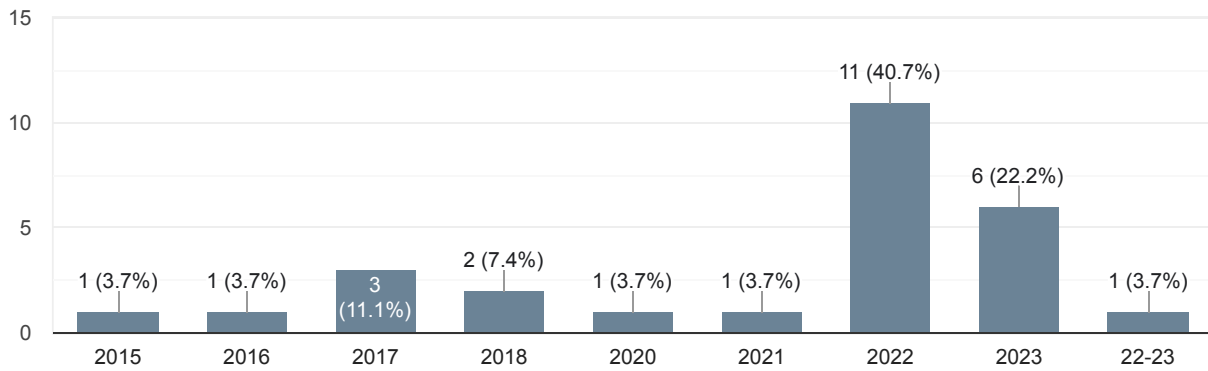
27 responses



Year Of Passing:

Copy

27 responses



Address for Corresponding :

27 responses

Khamgaon

Khamgaon

Savaji lay out,Dp Road, khamgaon

Tandulwadi

Khamgaon, Maharashtra

.

Balapur fail akola road Khamgaon

Near said mandir sajanpuri khamgaon

Jalam Naka kavadkar Hospital T. Khamgaon D. Buldhana

Shivnari chowk yogesh book binding work shegon

At. Post. Pahurjira,Tq: Shegaon, Dist : Buldhana

Varangaon tal bhusawal

E502 Oneness Society Hinjewadi Wakad Link road Hinjewadi Phase 1 Pune - 411057

Shreeram nagar pimpalgaon Raja

Pune

At Post:- Pahurjira Tq:- Shegaon Dist:- Buldana.

Flat no C1-104, Siyona Apartments, Katraj-Dehu Bypass road Punawale - 411033

Shegaon

C/O S. D. Morey, Nirmal Nagar, Shegaon - 444203

At post Wadegaon

At post warwat khanderao sangrampur subdistrict, buldhana district ,444201

At post garadgaon TQ khamgaon dist Buldhana

Millat colony khamgaon

SHAMAL NAGAR KHAMGAON

Pethkar Galli ,ward no 13 Nandura,tq Nndura, dist Buldana

Pune

Mobile No:

27 responses

7666463099

7498527516

8788591879

9730290658

+919503167336

7057095191

7720973705

9860237367

7720819221

8766790757

9370433965

7559168793

8421456801

7020866601

9359884595

8459457488.

8275340438

7350410042

7498661071

9890528096

9765884919

+919075550569

7448253043

9175162313

8888969727

9096454799

9356748737

Email Id:

27 responses

111bhavana@gmail.com

ankitghenge197@gmail.com

ruchibhise8888@gmail.com

krushnajunare1997@gmail.com

bhoplesharayu7s@gmail.com

nishankygg1999@gmail.com

vashevne@gmail.com

mayursatputale1357@gmail.com

ankitgaikawad52939@gmail.com

Palaksharma1032001@Gmail.com

vrborde10@gmail.com

ahfazshaikh35@gmail.com

rahulwadate21@gmail.com

dipakppatil111@gmail.com

meherkumaragalate@gmail.com

prafulakhare15@gmail.com

akash.metange.cse@gmail.com

pnilesh513@gmail.com

rushikeshtayade105@gmail.com

mayurdhanokar55@gmail.com

shaikhajmal827@gmail.com

dbmahankar2000@gmail.com

jamoderutuja39@gmail.com

erazeemuddin@gmail.com

akashjadhao111@gmail.com

madhurispethkar@gmail.com

junedkadirshaikh@gmail.com

B] Professional Details

Name of Present Organization & Designation

26 responses

Atos syntel - Associate Consultant

Bharat Builders

N.A

L&T construction

Hexaware Technologies Ltd.

Persistent System, Software Developer

NA

L.N.Malviya infra projects Private Limited designation - manager cum computer operator

Job in stc

Siddhivinayak Technical Campus Shegaon. Designation : Assistant Professor

S cube construction (civil engineer)

IFAS EDUTECH PVT LTD Sr.Nodejs Developer

Ssgmce

Forvia India pvt ltd & sr.quality engineer

Gabriel India Ltd Sanand Ahmedabad Gujarat

Tata Consultancy Services

Govt.Contractors

Associate Software Engineer

Density Exchange (Software Engineer)

Infosys ,System Engineer

Z P Rural Water Supply Khamgaon. & Site Engineer

Lab assistant

SUROJ BUILDCON PUNE WORKING AS BILLING ENGINEER

ELECTRICAL CONTRACTOR GOV KHAMGAON

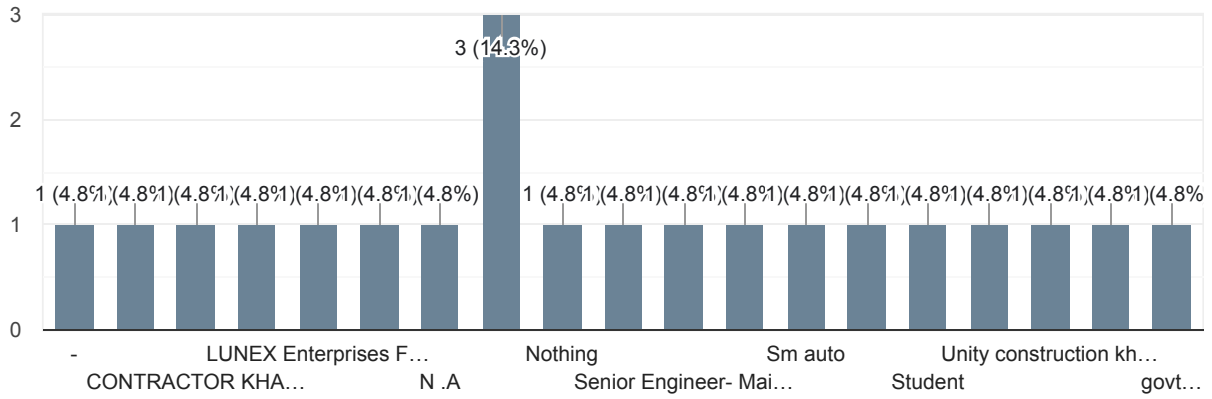
Rothe Packtech pvt Ltd Talwade,Pune,Desi-Task Coordinator

Cloud Engineer at Saama Technologies

Name of Past Organization& Designation:

Copy

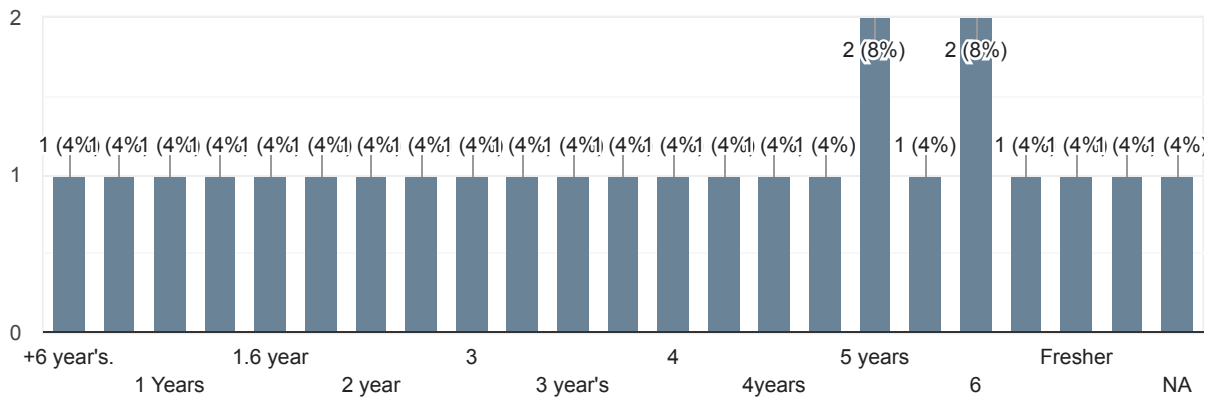
21 responses



Total Experience :

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25 responses



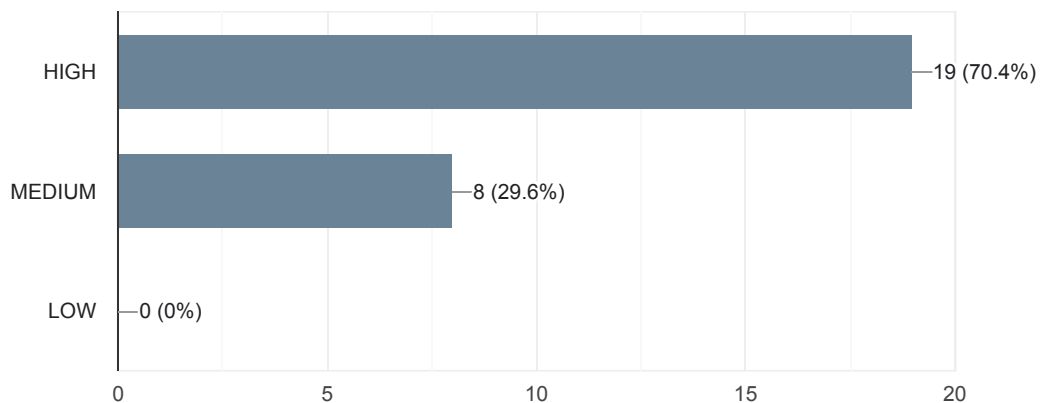
C.Please indicate your level of Satisfaction

1.Benefits of Fundamental Knowledge gained in professional life

Copy

व्यावसायिक जीवनात मिळालेल्या मूलभूत ज्ञानाचे फायदे

27 responses

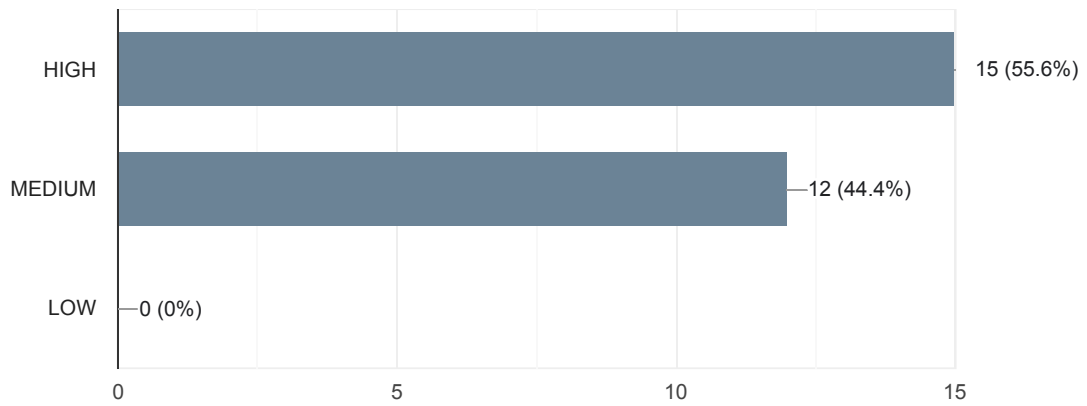


2. Effectiveness of practical exposure in professional life

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व्यावसायिक जीवनात व्यावहारिक प्रदर्शनाची प्रभावीता

27 responses

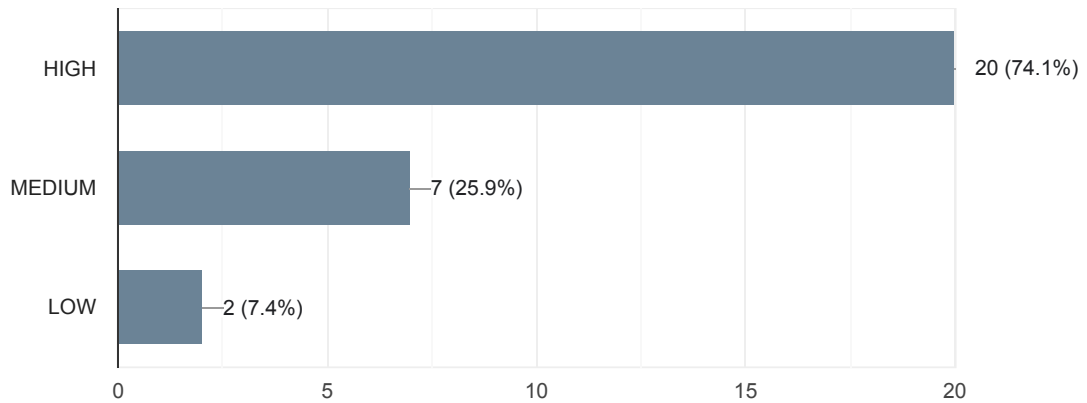


3. Impact of inputs to overall grooming and personality development

Copy

सर्वांगीण सौंदर्य आणि व्यक्तिमत्त्व विकासासाठी साधनांचा प्रभाव

27 responses

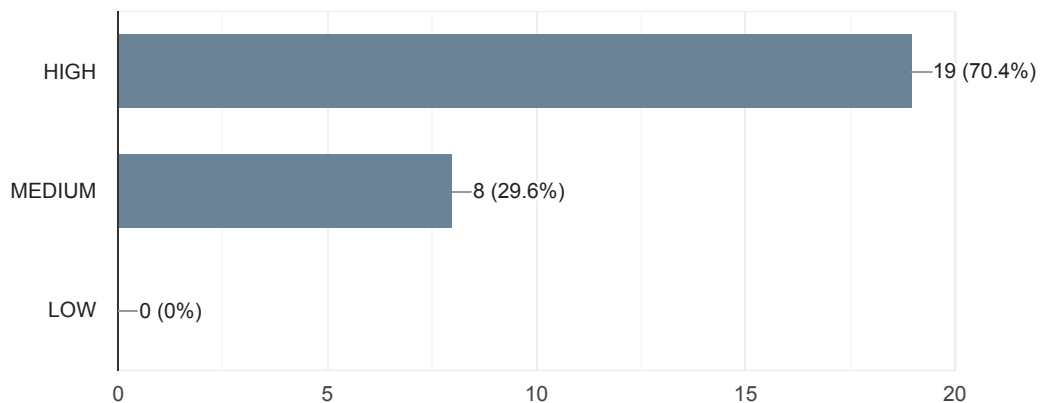


4. Learning experience relevance to the real life application

Copy

वास्तविक जीवनाच्या अनुप्रयोगाशी अनुभवाची प्रासंगिकता शिकणे

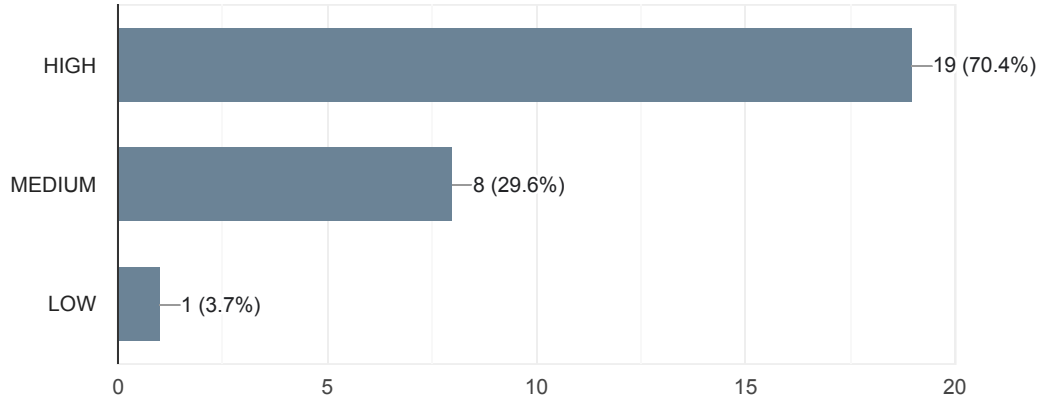
27 responses



5.Ability gained to serve the society समाजाची सेवा करण्याची क्षमता प्राप्त झाली

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27 responses



Recommendations for course improvement(Please specify topics that should be added/dropped from the course, new books to be recommended, changes in teaching scheme and experiments, etc. if any)

15 responses

STC provides students with all possible academic opportunities out there but sports & Extra Curricular activities are equally important for a student's overall development therefore I would highly recommend improvement in the same facilities.

Include Soft Skills session

There should be more focus on practical things rather than theoretical

Good

Internship Should be mandatory for all the students

I think mean as per my knowledge, current education is too far away from Actual situation. Yes But theoretical is applicable to anywhere but we practically to far away from current. So I suggest one thing that means if possible plan to one seminar on industry cultural or awareness of industry Sector if management is ready it. Its really good for students. Thank you

Please, get in touch with Alumini working in Booming tech and call them to guide students i personally visit my hometown during every festival and would like to contribute to such session but how can I if no one asks or care for it. I worked with Big 4 organization like EY and did Robotic Process Automation for many big clients

Yes

Focus on New technology and English Communication, MS Excel and learn JAVA coding

Ai

No

Learning from a professional consultant working professionals etc

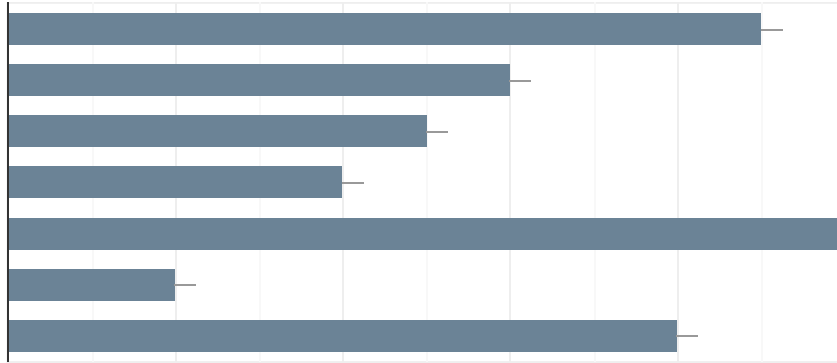
1) FOCUS ON PRACTICAL RATHER THAN THEORY. 2) FOCUS ON TRAINING REGARDING INTELLECTUAL SPEAKING, DEBATE, ON RUNNING TOPPIC, STAGE DEARING ACTIVITY.

Try to carry out more practical

Please indicate the areas in which you can contribute to Department / Collage.

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26 responses

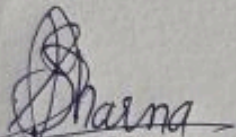




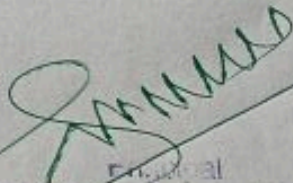
Alumni Feedback Analysis Report

Total Number of feedback Response: 4

Sr.no	Feedback parameter	Total Responses	High Responses	Medium Responses	Low Responses	%High Responses	%Medium Responses	%Low Responses
1	Benefits of Fundamental Knowledge gained in professional life	4	3	2	0	75	50	0
2	Effectiveness of practical exposure in professional life	4	3	2	0	75	50	0
3	Impact of inputs to overall grooming and personality development	4	2	3	0	50	75	0
4	Learning experience relevance to the real life application	4	3	2	0	75	50	0
5	Ability gained to serve the society	4	2	2	0	50	50	0


Prof. P. Y. Sharma
Prepared By




Siddhivinayak Technical Campus
Shegaon 444203 (M.S.)



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Phone: 8080855580. Web: stc.org.in, Email: stc.shegaon@stc.org.in



ACTION TAKEN REPORT ON ALUMNI FEEDBACK COLLECTED

1. Introduced add-on courses for students to equip them for their profession.
2. Seminars were organized to familiarize the students with the latest developments.
3. Career guidance sessions were held for the final year UG students.
4. Organize curricular and extracurricular activities.




Principal
Siddhivinayak Technical Campus
Shegaon 444203 (M.S.)