



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

Accredited by NAAC with "A+" Grade | NBA - 6 UG Programmes



NAAC Criteria -1.4: Feedback System

1.4.1

1 Feedback on Infrastructure and facility



DEPARTMENT OF COMPUTER ENGINEERING

FEEDBACK ON INFRASTRUCTURE AND FACILITIES

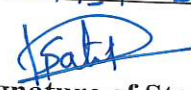
This form is to be filled by students. The objective of this feedback is to get an assessment of the existing infrastructure and facilities, so as to identify probable areas for improvement. As a part of Continuous Quality Improvement, your feedback is valuable as it helps to improve standards of infrastructure and facilities.

1. Name of the student : Rajnandini Sarjerao Patil
2. Class and Roll Number: 23CO311

Please give a rating on the scale of 1 to 5 (5 is at higher side)
(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Poor)

S. N.	Infrastructure and Facilities	Rating	Remarks
1	Class room infrastructure and cleanliness	5	Excellent
2	Laboratory facilities	4	Very Good
3	Computer, Internet and Wi-Fi facilities	4	Very Good
4	Cleanliness and ambience of campus	5	Excellent
5	Library facilities and services	5	Excellent
9	Sports, cultural and extra curricular activities facilities	5	Excellent
10	Canteen facility and availability of drinking water	4	Very good
11	Parking, Security and proctorial services in the campus	5	Excellent
12	Grievances /problems are redressed/resolved well in time	5	Excellent
13	Mentoring, counseling and support to students	5	Excellent
14	Overall impression about Infrastructure and Facilities in the Institute	4	Very good
Total		51	Very good

Any other suggestions for improvement: — sitting area of cantin should be clean and food must be hygeinic.


Signature of Student



DEPARTMENT OF COMPUTER ENGINEERING

FEEDBACK ON INFRASTRUCTURE AND FACILITIES

This form is to be filled by students. The objective of this feedback is to get an assessment of the existing infrastructure and facilities provided, so as to identify probable areas for improvement. As a part of Continuous Quality Improvement, your feedback is valuable as it helps to improve standards of infrastructure and facilities.

1. Name of the student : Upeksha Arshak Kohak
2. Class and Roll Number : SF Comp B / 23C0317

Please give a rating on the scale of 1 to 5 (5 is at higher side)

(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Poor)

Sr.No.	Infrastructure and Facilities	Rating	Remark
1	Class room infrastructure (boards, internet, LCD projector, etc.) and overall ambience	5	Excellent
2	Laboratory facilities (Boards, internet, computer, equipment, etc.)	5	Excellent
3	Cleanliness and ambience of campus	4	Very Good
4	Library, reading room and other library facilities	5	Excellent
5	Sports, cultural and extra-curricular activities facilities (NSS, annual functions, etc.)	4	Very Good
6	Canteen facility and availability of drinking water	3	Good
7	Parking, Security and Proctorial services in the campus	4	Very Good
8	Mentoring, Counseling, Redressal of grievances and support to students for admissions, examinations, etc.)	4	Very Good
9	Support to training, placements and internships	4	Very Good
10	Overall impression about Infrastructure and Facilities provided in the Institute	5	Excellent
Total		5	Excellent

Any other suggestions for improvement: Drinking water facilities
→ need to be improved


Signature of Student



DEPARTMENT OF COMPUTER ENGINEERING

FEEDBACK ON INFRASTRUCTURE AND FACILITIES

This form is to be filled by students. The objective of this feedback is to get an assessment of the existing infrastructure and facilities provided, so as to identify probable areas for improvement. As a part of Continuous Quality Improvement, your feedback is valuable as it helps to improve standards of infrastructure and facilities.

1. Name of the student : Shaikh Tiffa Tufan
2. Class and Roll Number : SE (Comp) B / 23CO311

Please give a rating on the scale of 1 to 5 (5 is at higher side)

(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Poor)

Sr.No.	Infrastructure and Facilities	Rating	Remark
1	Class room infrastructure (boards, internet, LCD projector, etc.) and overall ambience	5	Excellent
2	Laboratory facilities (Boards, internet, computer, equipment, etc.)	4	Very Good
3	Cleanliness and ambience of campus	4	Very Good
4	Library, reading room and other library facilities	5	Excellent
5	Sports, cultural and extra-curricular activities facilities (NSS, annual functions, etc.)	5	Excellent
6	Canteen facility and availability of drinking water	4	Very Good
7	Parking, Security and Proctorial services in the campus	5	Excellent
8	Mentoring, Counseling, Redressal of grievances and support to students for admissions, examinations, etc.)	5	Excellent
9	Support to training, placements and internships	4	Very Good
10	Overall impression about Infrastructure and Facilities provided in the Institute	5	Excellent
Total		5	Excellent

Any other suggestions for improvement: Need Clean Washroom.


Signature of Student



DEPARTMENT OF COMPUTER ENGINEERING

FEEDBACK ON INFRASTRUCTURE AND FACILITIES

This form is to be filled by students. The objective of this feedback is to get an assessment of the existing infrastructure and facilities, so as to identify probable areas for improvement. As a part of Continuous Quality Improvement, your feedback is valuable as it helps to improve standards of infrastructure and facilities.

1. Name of the student : Trimukhe Sanskruti Suryakant
2. Class and Roll Number: S.E. 22C0126

Please give a rating on the scale of 1 to 5 (5 is at higher side)
(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Poor)

S. N.	Infrastructure and Facilities	Rating	Remarks
1	Class room infrastructure and cleanliness	5	Excellent
2	Laboratory facilities	5	Excellent
3	Computer, Internet and Wi-Fi facilities	4	Very good
4	Cleanliness and ambience of campus	5	Excellent
5	Library facilities and services	5	Excellent
9	Sports, cultural and extra curricular activities facilities	5	Excellent
10	Canteen facility and availability of drinking water	5	Excellent
11	Parking, Security and proctorial services in the campus	5	Excellent
12	Grievances /problems are redressed/resolved well in time	5	Excellent
13	Mentoring, counseling and support to students	4	Excellent
14	Overall impression about Infrastructure and Facilities in the Institute	5	Very good
Total		53	Excellent

Any other suggestions for improvement: _____

Signature of Student



DEPARTMENT OF Computer Engineering ENGINEERING

FEEDBACK ON INFRASTRUCTURE AND FACILITIES

This form is to be filled by students. The objective of this feedback is to get an assessment of the existing infrastructure and facilities, so as to identify probable areas for improvement. As a part of Continuous Quality Improvement, your feedback is valuable as it helps to improve standards of infrastructure and facilities.

1. Name of the student : Aryan Chauhan
2. Class and Roll Number: T.E 210011

Please give a rating on the scale of 1 to 5 (5 is at higher side)
(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Poor)

S. N.	Infrastructure and Facilities	Rating	Remarks
1	Class room infrastructure and cleanliness	4	
2	Laboratory facilities	4	
3	Computer, Internet and Wi-Fi facilities	3	
4	Cleanliness and ambience of campus	4	
5	Library facilities and services	4	
9	Sports, cultural and extra curricular activities facilities	3	
10	Canteen facility and availability of drinking water	3	
11	Parking, Security and proctorial services in the campus	4	
12	Grievances /problems are redressed/resolved well in time	4	
13	Mentoring, counseling and support to students	3	
14	Overall impression about Infrastructure and Facilities in the Institute	2	
Total		38	

Any other suggestions for improvement: _____

Signature of Student



DEPARTMENT OF Computer ENGINEERING

FEEDBACK ON INFRASTRUCTURE AND FACILITIES

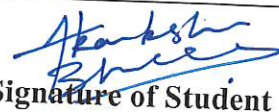
This form is to be filled by students. The objective of this feedback is to get an assessment of the existing infrastructure and facilities, so as to identify probable areas for improvement. As a part of Continuous Quality Improvement, your feedback is valuable as it helps to improve standards of infrastructure and facilities.

1. Name of the student : Akanksha Bhandare
2. Class and Roll Number: 21CO020

Please give a rating on the scale of 1 to 5 (5 is at higher side)
(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Poor)

S. N.	Infrastructure and Facilities	Rating	Remarks
1	Class room infrastructure and cleanliness	4	
2	Laboratory facilities	5	
3	Computer, Internet and Wi-Fi facilities	4	
4	Cleanliness and ambience of campus	5	
5	Library facilities and services	5	
9	Sports, cultural and extra curricular activities facilities	5	
10	Canteen facility and availability of drinking water	5	
11	Parking, Security and proctorial services in the campus	5	
12	Grievances /problems are redressed/resolved well in time	5	
13	Mentoring, counseling and support to students	5	
14	Overall impression about Infrastructure and Facilities in the Institute	4	
Total		52	

Any other suggestions for improvement: _____


Signature of Student



DEPARTMENT OF COMPUTER ENGINEERING

FEEDBACK ON INFRASTRUCTURE AND FACILITIES

This form is to be filled by students. The objective of this feedback is to get an assessment of the existing infrastructure and facilities provided, so as to identify probable areas for improvement. As a part of Continuous Quality Improvement, your feedback is valuable as it helps to improve standards of infrastructure and facilities.

1. Name of the student : Bartakke Shruti Vaibhav
2. Class and Roll Number : TE Comp A (21CO017)

Please give a rating on the scale of 1 to 5 (5 is at higher side)
(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Poor)

Sr.No.	Infrastructure and Facilities	Rating	Remark
1	Class room infrastructure (boards, internet, LCD projector, etc.) and overall ambience	4	
2	Laboratory facilities (Boards, internet, computer, equipment, etc.)	5	
3	Cleanliness and ambience of campus	5	
4	Library, reading room and other library facilities	5	
5	Sports, cultural and extra-curricular activities facilities (NSS, annual functions, etc.)	5	
6	Canteen facility and availability of drinking water	4	
7	Parking, Security and Proctorial services in the campus	5	
8	Mentoring, Counseling, Redressal of grievances and support to students for admissions, examinations, etc.)	5	
9	Support to training, placements and internships	5	
10	Overall impression about Infrastructure and Facilities provided in the Institute	5	
Total		48	

Any other suggestions for improvement: _____


Signature of Student



DEPARTMENT OF E&Tc ENGINEERING

FEEDBACK ON INFRASTRUCTURE AND FACILITIES

This form is to be filled by students. The objective of this feedback is to get an assessment of the existing infrastructure and facilities, so as to identify probable areas for improvement. As a part of Continuous Quality Improvement, your feedback is valuable as it helps to improve standards of infrastructure and facilities.

1. Name of the student : Atharva Hapse
2. Class and Roll Number: TE 20ET024

Please give a rating on the scale of 1 to 5 (5 is at higher side)
(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Poor)

S. N.	Infrastructure and Facilities	Rating	Remarks
1	Class room infrastructure and cleanliness	4	
2	Laboratory facilities	4	
3	Computer, Internet and Wi-Fi facilities	4	
4	Cleanliness and ambience of campus	4	
5	Library facilities and services	4	
9	Sports, cultural and extra curricular activities facilities	3	
10	Canteen facility and availability of drinking water	4	
11	Parking, Security and proctorial services in the campus	5	
12	Grievances /problems are redressed/resolved well in time	4	
13	Mentoring, counseling and support to students	3	
14	Overall impression about Infrastructure and Facilities in the Institute	4	
Total		<u>43</u>	

Any other suggestions for improvement: No.


Signature of Student



DEPARTMENT OF Civil ENGINEERING

FEEDBACK ON INFRASTRUCTURE AND FACILITIES

This form is to be filled by students. The objective of this feedback is to get an assessment of the existing infrastructure and facilities, so as to identify probable areas for improvement. As a part of Continuous Quality Improvement, your feedback is valuable as it helps to improve standards of infrastructure and facilities.

1. Name of the student : Shoka Awari
2. Class and Roll Number: 19 CN 005

Please give a rating on the scale of 1 to 5 (5 is at higher side)
(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Poor)

S. N.	Infrastructure and Facilities	Rating	Remarks
1	Class room infrastructure and cleanliness	4	
2	Laboratory facilities	4	
3	Computer, Internet and Wi-Fi facilities	4	
4	Cleanliness and ambience of campus	3	
5	Library facilities and services	5	
9	Sports, cultural and extra curricular activities facilities	4	
10	Canteen facility and availability of drinking water	4	
11	Parking, Security and proctorial services in the campus	4	
12	Grievances /problems are redressed/resolved well in time	4	
13	Mentoring, counseling and support to students	5	
14	Overall impression about Infrastructure and Facilities in the Institute	5	
Total		—	

Any other suggestions for improvement: _____

HEAD OF DEPARTMENT
CIVIL ENGINEERING
AISSMS's COE, PUNE-1.

Signature of Student



DEPARTMENT OF E&Tc ENGINEERING

FEEDBACK ON INFRASTRUCTURE AND FACILITIES

This form is to be filled by students. The objective of this feedback is to get an assessment of the existing infrastructure and facilities, so as to identify probable areas for improvement. As a part of Continuous Quality Improvement, your feedback is valuable as it helps to improve standards of infrastructure and facilities.

1. Name of the student : Devang Angre
2. Class and Roll Number: S.E 20ET001

Please give a rating on the scale of 1 to 5 (5 is at higher side)

(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Poor)

S. N.	Infrastructure and Facilities	Rating	Remarks
1	Class room infrastructure and cleanliness	5	properly maintained.
2	Laboratory facilities	4	Very Good
3	Computer, Internet and Wi-Fi facilities	4	Good speed of internet.
4	Cleanliness and ambience of campus	5	Time - 2 - Time cleanliness is done.
5	Library facilities and services	4	Very Good
9	Sports, cultural and extra curricular activities facilities	3	Good.
10	Canteen facility and availability of drinking water	3	Food provided is awesome.
11	Parking, Security and proctorial services in the campus	4	Very Good
12	Grievances /problems are redressed/resolved well in time	4	Very Good
13	Mentoring, counseling and support to students	4	Very Good
14	Overall impression about Infrastructure and Facilities in the Institute	7	Very Good.
Total			

Any other suggestions for improvement: _____


Signature of Student



DEPARTMENT OF E&TC ENGINEERING

FEEDBACK ON INFRASTRUCTURE AND FACILITIES

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1. Name of the student : Pradya Sarjerao Bhoskar
2. Class and Roll Number: SE E&TC - 19 ETOOB

Please give a rating on the scale of 1 to 5 (5 is at higher side)

(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Poor)

S. N.	Infrastructure and Facilities	Rating	Remarks
1	Class room infrastructure and cleanliness	3	good
2	Laboratory facilities	3	good
3	Computer, Internet and Wi-Fi facilities	4	good
4	Cleanliness and ambience of campus	5	very good
5	Library facilities and services	3	good
9	Sports, cultural and extra curricular activities facilities	3	good
10	Canteen facility and availability of drinking water	3	good
11	Parking, Security and proctorial services in the campus	4	good
12	Grievances /problems are redressed/resolved well in time	3	good
13	Mentoring, counseling and support to students	4	good
14	Overall impression about Infrastructure and Facilities in the Institute	4	very good
Total			

Any other suggestions for improvement: _____


 Signature of Student



DEPARTMENT OF E&TC ENGINEERING

FEEDBACK ON INFRASTRUCTURE AND FACILITIES

This form is to be filled by students. The objective of this feedback is to get an assessment of the existing infrastructure and facilities, so as to identify probable areas for improvement. As a part of Continuous Quality Improvement, your feedback is valuable as it helps to improve standards of infrastructure and facilities.

1. Name of the student : Sejal Shitalkumar Bobade
 2. Class and Roll Number: SE ENTC 21ET006

Please give a rating on the scale of 1 to 5 (5 is at higher side)

(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Poor)

S. N.	Infrastructure and Facilities	Rating	Remarks
1	Class room infrastructure and cleanliness	4	
2	Laboratory facilities	4	
3	Computer, Internet and Wi-Fi facilities	3	
4	Cleanliness and ambience of campus	4	
5	Library facilities and services	3	
9	Sports, cultural and extra curricular activities facilities	3	
10	Canteen facility and availability of drinking water	4	
11	Parking, Security and proctorial services in the campus	4	
12	Grievances /problems are redressed/resolved well in time	4	
13	Mentoring, counseling and support to students	2	
14	Overall impression about Infrastructure and Facilities in the Institute	3	
Total		<u>38</u>	

Any other suggestions for improvement: _____

Sejal.

Signature of Student



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय



Approved by AICTE New Delhi, Recognized by Govt. of Maharashtra,
Affiliated to Savitribai Phule Pune University and recognized 2(f) and 12(B) by UGC(Id. No. PU/PN/Engg/093(1992)
Accredited by NAAC with 'A+' Grade

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www.aissmscoe.com

COURSE : ELECTRICAL ENGINEERING YEAR : SE

ONLINE STUDENTS FEEDBACK ON INFRASTRUCTURE AND FACILITIES FOR A.Y. 2022-2023

SR NO	INFRASTRUCTURE AND FACILITIES	5 (EXCELLENT)	4 (VERY GOOD)	3 (GOOD)	2 (AVERAGE)	1 (POOR)	TOTAL
1	CLASS ROOM INFRASTRUCTURE (BOARDS, INTERNET, LCD PROJECTOR, ETC.)	21	16	13	2	2	54
2	LABORATORY FACILITIES (BOARDS, INTERNET, COMPUTER, EQUIPMENT, ETC.)	23	13	14	3	1	54
3	CLEANLINESS AND AMBIENCE OF CAMPUS	25	13	12	4	0	54
4	LIBRARY, READING ROOM AND OTHER LIBRARY FACILITIES	27	17	5	5	0	54
5	SPORTS, CULTURAL AND EXTRA-CURRICULAR ACTIVITIES FACILITIES (NSS, ANNUAL FUNCTIONS, ETC.)	21	22	8	2	1	54
6	PARKING, SECURITY AND PROCTORIAL SERVICES IN THE CAMPUS	26	14	9	4	1	54
7	MENTORING, COUNSELING, REDRESSAL OF GRIEVANCES AND SUPPORT TO STUDENTS FOR ADMISSIONS, EXAMINATIONS, ETC.)	21	17	13	3	0	54
8	SUPPORT TO TRAINING, PLACEMENTS AND INTERNSHIPS	21	15	13	1	4	54
9	CANTEEN FACILITY AND AVAILABILITY OF DRINKING WATER	17	10	8	4	15	54
10	OVERALL IMPRESSION ABOUT INFRASTRUCTURE AND FACILITIES PROVIDED IN THE INSTITUTE	18	18	14	3	1	54
TOTAL		220	155	109	31	25	540



NAAC Criteria -1.4: Feedback System

1.4.1

2 Feedback from Industry



DEPARTMENT OF Civil Engg. **ENGINEERING**

FEEDBACK FROM INDUSTRY

(IN PLANT TRAINING / INTERNSHIP / INDUSTRY PROJECTS)

Dear Sir

Your support and feedback will help us to maintain the required standards of Engineering Education.

Name and Address of Industry: Shiv Developers, Pune

Name and Designation of Industry Person: Mr. Ganesh Katake

Email ID and Contact details: katake_ganesh@gmail.com

Mode of Interaction with Industry: Physical

Academic Year: 2021 – 2022 Term: I/II

Name of Student: Viraj M. Salunkhe Class: FE/SE/TE/BE/ME

Date and duration of interaction: 04/01/2022 to 30/01/2022 (Duration in days)

FEEDBACK ABOUT STUDENT

Please rate on the scale of 1 to 5 (5 is at higher side)

(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Description	Rating
1	Ability to solve mechanical problems using basic knowledge skills applying modern tools.	5
2	Communication with people in written and verbal form in professional work environment.	4
3	Ability to work with team and in interdisciplinary field.	5
4	Initiative to learn and sincerity towards work assigned.	5
5	Planning & organizational skills.	5
6	Innovative ideas generation.	5
7	Potential to occupy position as team leader and treat others in an ethical manner.	5
8	Effectiveness to Lifelong learning and social awareness.	5
	Total	38

Any specific remark / suggestions: _____


Signature of Respondent

Internal Quality Assurance Cell, AISSMS COE PUNE – 411 001


HEAD OF DEPARTMENT
CIVIL ENGINEERING
AISSMS's COE, PUNE-1.



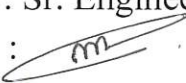
Department of Production Engineering (Sandwich)

INDUSTRY FEEDBACK

(Industrial Inplant training of the students)

Name of student : Prem Sunil Vispute
Class : BE Production Sandwich
PRN number : 719021023

Name of company : Araymond Fasteners India Pvt. Ltd.
Address : Gat No. 259, 276/8B, Nighoje-Chakan, Taluka-Khed,
Pune - 410501 Maharashtra - INDIA

Name of company Guide : Mr. Maheshkumar Godge
Designation & Department : Sr. Engineer- Quality (QCA)
Signature : 

Feedback of student by Company Guide (To be given on RATING OF 10)

Sr. No.	Description	Rating
1	Discipline & Regularity	10
2	Involvement, sincerity & obedience	9
3	Initiative & motivation to learn	9
4	Level of understanding	10
5	Technical expertise gained	9
6	Communication with people	9
7	Ability to work with team	10
8	Ability to shoulder responsibility	10
9	Innovative ideas generation	9
10	Fitness for employment	9
	TOTAL	94



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

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Department of Production Engineering (Sandwich)

INDUSTRY FEEDBACK

(Industrial Inplant training of the students)

Name of student : *Parekh Sanjiv Patil*
Class : BE Production
Address : Hadapsar Pune

Name of company : *Star-Mech Controls Pvt. Ltd.*
Address : *Hadapsar Pune.*

Name of company Guide : *Sujit D. Phadke*

Designation & Department : *Marketing & Engg. head.*

Signature :



Feedback of student by Company Guide (To be given on RATING OF 10)

Sr. No.	Description	Rating
1	Discipline & Regularity	8
2	Involvement, sincerity & obedience	9
3	Initiative & motivation to learn	9
4	Level of understanding	9
5	Technical expertise gained	9
6	Communication with people	9
7	Ability to work with team	9
8	Ability to shoulder responsibility	9
9	Innovative ideas generation	8
10	Fitness for employment	8
	TOTAL	87



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

Accredited by NAAC with "A+" Grade



Department of Production Engineering (Sandwich)

INDUSTRY FEEDBACK

(Industrial Inplant training of the students)

Name of student : Ashitosh Shiraji Pund.
Class : BE. Production Engineering.
Address : Wadgaon Shevi.
Pune - 411014.

Name of company : Seestools India (P) Ltd.
Address : Koragon Bhima. Pune - 412216.

Name of company Guide : Sanjay S. Sarale.

Designation & Department : Sr. Manager.
Padulim - 2nd flr.

Signature : ssarale.



Feedback of student by Company Guide (To be given on RATING OF 10)

Sr. No.	Description	Rating
1	Discipline & Regularity	8
2	Involvement, sincerity & obedience	9
3	Initiative & motivation to learn	9
4	Level of understanding	8
5	Technical expertise gained	7
6	Communication with people	8
7	Ability to work with team	8
8	Ability to shoulder responsibility	9
9	Innovative ideas generation	8
10	Fitness for employment	8
	TOTAL	82

**All India Shri Shivaji Memorial Society's
College of Engineering
Near RTO, Kennedy road, Pune 411001.
Production Engineering Department**

INDUSTRY FEEDBACK

(Industrial Inplant training of the students)

Name of student : *Atman S. Shah*
Class : *B.E. Prod. S1W*
Address : *F.C. Road, Pune*

Name of company : *Forbes Marshall PVT. LTD.*
Address : *Pimpri MIDC, Pune*

Name of company Guide : *Mr. Pradeep Patil*.
Designation & Department : *Support Engineer (JED)*
Signature : *Patil* —

**Feedback of student by Company Guide
(To be given on RATING OF 10)**

Sr. No.	Description	Rating
1	Discipline & Regularity	08
2	Involvement, sincerity & obedience	09
3	Initiative & motivation to learn	10
4	Level of understanding	09
5	Technical expertise gained	09
6	Communication with people	09
7	Ability to work with team	08
8	Ability to shoulder responsibility	09
9	Innovative ideas generation	10
10	Fitness for employment	08
	TOTAL	89



AISSMS COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

Accredited by NAAC with "A+" Grade



Department of Production Engineering (Sandwich)

INDUSTRY FEEDBACK

(Industrial Inplant training of the students)

Name of student : Kartiki Shankar Chaware
Class : B.E
Address : Talegaon Dabhade, Pune.

Name of company : Atlas Copco India Ltd (ISC)
Address : Chakan, Pune.

Name of company Guide : Mr. Pravin Joshi

Designation & Department : Manager, CTS Supply Chain

Signature : 

Feedback of student by Company Guide (To be given on RATING OF 10)

Sr. No.	Description	Rating
1	Discipline & Regularity	10
2	Involvement, sincerity & obedience	9
3	Initiative & motivation to learn	9
4	Level of understanding	9
5	Technical expertise gained	10
6	Communication with people	10
7	Ability to work with team	9
8	Ability to shoulder responsibility	8
9	Innovative ideas generation	9
10	Fitness for employment	10
	TOTAL	93



Department of Production Engineering (Sandwich)

INDUSTRY FEEDBACK

(Industrial Inplant training of the students)

Name of student : *Gawali Repesh Rayenda*
Class : *BE Production*
Address : *Sakri Road, Dhule*

Name of company : *Deesan AgroTech Pvt. Ltd.*
Address : *Audhan MIDC, Dhule*

Name of company Guide : *Mr. Arvind Shukla.*

Designation & Department : *General Manager*

Signature : *Arvind Shukla*

Feedback of student by Company Guide (To be given on RATING OF 10)

Sr. No.	Description	Rating
1	Discipline & Regularity	10
2	Involvement, sincerity & obedience	10
3	Initiative & motivation to learn	10
4	Level of understanding	10
5	Technical expertise gained	08
6	Communication with people	10
7	Ability to work with team	09
8	Ability to shoulder responsibility	09
9	Innovative ideas generation	09
10	Fitness for employment	10
	TOTAL	95



NAAC Criteria -1.4: Feedback System

1.4.1

3_Graduate exit
survey for
program and
program specific
outcomes



DEPARTMENT OF E&Tc ENGINEERING
GRADUATE EXIT SURVEYFOR PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Please rate on the scale of 1 to 5 (5 is at higher side)

(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Questions	Rating
1	Ability acquired by you to apply knowledge of Mathematics, Science and Engineering in real time from value added certifications, workshops and training programs conducted during your stay in college.	4
2	Ability acquired to apply engineering knowledge to design experiments, analyze and interpret data to obtain valid conclusions.	4
3	Ability to identify and design a solution for E&Tc engineering problem with an appropriate consideration for the public health and safety and the cultural, societal, and environmental considerations.	5
4	Ability acquired to conveniently investigate complex problems using research-oriented knowledge and methods to provide appropriate solution through design-oriented courses and project.	4
5	Ability to use techniques, skills and modern engineering and IT tools necessary for engineering practice through internship, state of art labs.	4
6	Ability to grasp the impact of professional engineering solutions in the context of society and environment and apply it for sustainable development.	5
7	Ability to understand that you have about the available resources and ensure judicious use of them without affecting the environment for sustainable progress.	3
8	Ability to apply ethical principles and commitment to professional ethics and responsibilities acquired through courses, project, seminar and Gymkhana activities.	4
9	Ability acquired to lead team / work in team / work as an individual gained from the co-curricular and extracurricular activities.	4
10	Ability developed to communicate effectively, write precise reports, design documentation applying the engineering knowledge, speaking in a large group which you have acquired.	3
11	Ability to do interdisciplinary projects and carry them out in time and utilize fund in a meaningful way with the training provided by the department, through various activities of student chapter.	4
12	Ability to work as a successful self-reliant engineer with the training provided by department, entrepreneurship development cell, Innovation cell and Audit courses etc.	4
13	E&Tc Engineering graduates exhibit technical knowledge in planning, analysis, design and management for infrastructural development.	4
14	E&Tc Engineering graduates apply the innovative technologies to address E&Tc Engineering problems of the society.	4
15	E&Tc Engineering graduates enhance professional abilities to meet industrial need.	4

Name &Signature of Graduate (Optional):

Prachi kshirsagar





DEPARTMENT OF E&Tc ENGINEERING
GRADUATE EXIT SURVEYFOR PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Please rate on the scale of 1 to 5 (5 is at higher side)

(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Questions	Rating
1	Ability acquired by you to apply knowledge of Mathematics, Science and Engineering in real time from value added certifications, workshops and training programs conducted during your stay in college.	4
2	Ability acquired to apply engineering knowledge to design experiments, analyze and interpret data to obtain valid conclusions.	4
3	Ability to identify and design a solution for E&Tc engineering problem with an appropriate consideration for the public health and safety and the cultural, societal, and environmental considerations.	5
4	Ability acquired to conveniently investigate complex problems using research-oriented knowledge and methods to provide appropriate solution through design-oriented courses and project.	4
5	Ability to use techniques, skills and modern engineering and IT tools necessary for engineering practice through internship, state of art labs.	4
6	Ability to grasp the impact of professional engineering solutions in the context of society and environment and apply it for sustainable development.	4
7	Ability to understand that you have about the available resources and ensure judicious use of them without affecting the environment for sustainable progress.	5
8	Ability to apply ethical principles and commitment to professional ethics and responsibilities acquired through courses, project, seminar and Gymkhana activities.	4
9	Ability acquired to lead team / work in team / work as an individual gained from the co-curricular and extracurricular activities.	3
10	Ability developed to communicate effectively, write precise reports, design documentation applying the engineering knowledge, speaking in a large group which you have acquired.	5
11	Ability to do interdisciplinary projects and carry them out in time and utilize fund in a meaningful way with the training provided by the department, through various activities of student chapter.	4
12	Ability to work as a successful self-reliant engineer with the training provided by department, entrepreneurship development cell, Innovation cell and Audit courses etc.	5
13	E&Tc Engineering graduates exhibit technical knowledge in planning, analysis, design and management for infrastructural development.	5
14	E&Tc Engineering graduates apply the innovative technologies to address E&Tc Engineering problems of the society.	4
15	E&Tc Engineering graduates enhance professional abilities to meet industrial need.	5

Name &Signature of Graduate (Optional):

Prathamesh Vishwas

Prathamesh Vishwas



DEPARTMENT OF E&Tc ENGINEERING
GRADUATE EXIT SURVEYFOR PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Please rate on the scale of 1 to 5 (5 is at higher side)

(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Questions	Rating
1	Ability acquired by you to apply knowledge of Mathematics, Science and Engineering in real time from value added certifications, workshops and training programs conducted during your stay in college.	5
2	Ability acquired to apply engineering knowledge to design experiments, analyze and interpret data to obtain valid conclusions.	4
3	Ability to identify and design a solution for E&Tc engineering problem with an appropriate consideration for the public health and safety and the cultural, societal, and environmental considerations.	3
4	Ability acquired to conveniently investigate complex problems using research-oriented knowledge and methods to provide appropriate solution through design-oriented courses and project.	4
5	Ability to use techniques, skills and modern engineering and IT tools necessary for engineering practice through internship, state of art labs.	4
6	Ability to grasp the impact of professional engineering solutions in the context of society and environment and apply it for sustainable development.	3
7	Ability to understand that you have about the available resources and ensure judicious use of them without affecting the environment for sustainable progress.	5
8	Ability to apply ethical principles and commitment to professional ethics and responsibilities acquired through courses, project, seminar and Gymkhana activities.	5
9	Ability acquired to lead team / work in team / work as an individual gained from the co-curricular and extracurricular activities.	4
10	Ability developed to communicate effectively, write precise reports, design documentation applying the engineering knowledge, speaking in a large group which you have acquired.	3
11	Ability to do interdisciplinary projects and carry them out in time and utilize fund in a meaningful way with the training provided by the department, through various activities of student chapter.	3
12	Ability to work as a successful self-reliant engineer with the training provided by department, entrepreneurship development cell, Innovation cell and Audit courses etc.	4
13	E&Tc Engineering graduates exhibit technical knowledge in planning, analysis, design and management for infrastructural development.	4
14	E&Tc Engineering graduates apply the innovative technologies to address E&Tc Engineering problems of the society.	5
15	E&Tc Engineering graduates enhance professional abilities to meet industrial need.	4

Samiksha Mehta
 Name & Signature of Graduate (Optional):

Samiksha Mehta



DEPARTMENT OF E&Tc ENGINEERING
GRADUATE EXIT SURVEYFOR PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Please rate on the scale of 1 to 5 (5 is at higher side)

(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Questions	Rating
1	Ability acquired by you to apply knowledge of Mathematics, Science and Engineering in real time from value added certifications, workshops and training programs conducted during your stay in college.	5
2	Ability acquired to apply engineering knowledge to design experiments, analyze and interpret data to obtain valid conclusions.	4
3	Ability to identify and design a solution for E&Tc engineering problem with an appropriate consideration for the public health and safety and the cultural, societal, and environmental considerations.	5
4	Ability acquired to conveniently investigate complex problems using research-oriented knowledge and methods to provide appropriate solution through design-oriented courses and project.	3
5	Ability to use techniques, skills and modern engineering and IT tools necessary for engineering practice through internship, state of art labs.	4
6	Ability to grasp the impact of professional engineering solutions in the context of society and environment and apply it for sustainable development.	5
7	Ability to understand that you have about the available resources and ensure judicious use of them without affecting the environment for sustainable progress.	3
8	Ability to apply ethical principles and commitment to professional ethics and responsibilities acquired through courses, project, seminar and Gymkhana activities.	4
9	Ability acquired to lead team / work in team / work as an individual gained from the co-curricular and extracurricular activities.	5
10	Ability developed to communicate effectively, write precise reports, design documentation applying the engineering knowledge, speaking in a large group which you have acquired.	5
11	Ability to do interdisciplinary projects and carry them out in time and utilize fund in a meaningful way with the training provided by the department, through various activities of student chapter.	4
12	Ability to work as a successful self-reliant engineer with the training provided by department, entrepreneurship development cell, Innovation cell and Audit courses etc.	3
13	E&Tc Engineering graduates exhibit technical knowledge in planning, analysis, design and management for infrastructural development.	4
14	E&Tc Engineering graduates apply the innovative technologies to address E&Tc Engineering problems of the society.	5
15	E&Tc Engineering graduates enhance professional abilities to meet industrial need.	5


 Name & Signature of Graduate (Optional):
 Rakosh Savant



NAAC Criteria -1.4: Feedback System

1.4.1

4 Parent survey on program and program specific outcomes



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय
(Accredited by NAAC with grade A+)



DEPARTMENT OF CIVIL ENGINEERING

PARENT SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Name of Parent	Mr. Youvaj chumbalkar		
Name of ward	Ms. Vaishnavi Youvaj chumbalkar		
Class	SE / TE / BE/ME	Division: A	Academic Year: 2021 -22
Parent E-mail	Youvajc@gmail.com		
Parents' Occupation	Contractor (civil)		

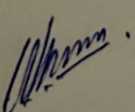
Please rate on the scale of 1 to 5 (5 is at higher side)
(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Parameters	Rating
1	My ward has gained Engineering knowledge through teaching learning process at the institute.(PO1)	5
2	My ward will be able to pursue research and higher studies.(PO2,PO3, PO4)	5
3	Co-curricular and Extra-curricular activities conducted in institute helped to develop my ward's communication, leadership and team work skills.(PO9,PO10)	5
4	My ward is aware of social, cultural, environmental, global, public health and safety related issues and tries to resolve them.(PO6, PO7)	5
5	My ward has ability to manage activities and financial issues.(PO11)	5
6	My ward follows professional ethics.(PO8)	5
7	My ward is able to use modern tools and techniques.(PO5)	5
8	My ward converted into a lifelong learner.(PO12)	5
9	Civil Engineering graduates exhibit technical knowledge in planning, analysis, design and management for infrastructural development.	5
10	Civil Engineering graduates apply the innovative technologies to address Civil Engineering problems of the society.	5
11	Civil Engineering graduates enhance professional abilities to meet industrial need.	5

Suggestions for improvements, if any:

— Nij —

Signature of Parent (Optional)


HEAD OF DEPARTMENT
CIVIL ENGINEERING
AISSMS's COE, PUNE-1.



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

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DEPARTMENT OF E&TC ENGINEERING PARENT SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

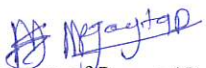
Name of Parent	Manik Rajaram Jagtap.		
Name of ward	Anjali Manik Jagtap		
Class	SE / TE / BE/ME	Division:	Academic Year:
Parent E-mail	manikjagtap68@gmail.com		
Parents' Occupation	B.Ed		

Please rate on the scale of 1 to 5 (5 is at higher side)
(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Parameters	Rating
1	My ward has gained Engineering knowledge through teaching learning process at the institute.(PO1)	5
2	My ward will be able to pursue research and higher studies.(PO2,PO3, PO4)	3
3	Co-curricular and Extra-curricular activities conducted in institute helped to develop my ward's communication, leadership and team work skills.(PO9,PO10)	3
4	My ward is aware of social, cultural, environmental, global, public health and safety related issues and tries to resolve them.(PO6, PO7)	4
5	My ward has ability to manage activities and financial issues.(PO11)	3
6	My ward follows professional ethics.(PO8)	4
7	My ward is able to use modern tools and techniques.(PO5)	5
8	My ward converted into a lifelong learner.(PO12)	4
9	E&TC Engineering graduates exhibit technical knowledge in planning, analysis, design and management for infrastructural development.	4
10	E&TC Engineering graduates apply the innovative technologies to address E&TC Engineering problems of the society.	4
11	E&TC Engineering graduates enhance professional abilities to meet industrial need.	4

Suggestions for improvements, if any:

There should more extra-curricular activities related to the sports.


Signature of Parent (Optional)



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DEPARTMENT OF E&TC ENGINEERING

PARENT SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Name of Parent	Sarjerao Murlidhar Bhoskar		
Name of ward	Pradnya Sarjerao Bhoskar		
Class	✓ SE / TE / BE/ME	Division:	Academic Year:
Parent E-mail	Sarjeraobhoskar@gmail.com		
Parents' Occupation	B.com		

Please rate on the scale of 1 to 5 (5 is at higher side)
(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Parameters	Rating
1	My ward has gained Engineering knowledge through teaching learning process at the institute.(PO1)	4
2	My ward will be able to pursue research and higher studies.(PO2,PO3, PO4)	3
3	Co-curricular and Extra-curricular activities conducted in institute helped to develop my wards communication, leadership and team work skills.(PO9,PO10)	3
4	My ward is aware of social, cultural, environmental, global, public health and safety related issues and tries to resolve them.(PO6, PO7)	4
5	My ward has ability to manage activities and financial issues.(PO11)	3
6	My ward follows professional ethics.(PO8)	4
7	My ward is able to use modern tools and techniques.(PO5)	4
8	My ward converted into a lifelong learner.(PO12)	4
9	E&TC Engineering graduates exhibit technical knowledge in planning, analysis, design and management for infrastructural development.	3
10	E&TC Engineering graduates apply the innovative technologies to address E&TC Engineering problems of the society.	3
11	E&TC Engineering graduates enhance professional abilities to meet industrial need.	3

Suggestions for improvements, if any:

There should be more environment about club related activities (coding activities).


Signature of Parent (Optional)



DEPARTMENT OF E&Tc ENGINEERING PARENT SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Name of Parent	Mangal Hiraman Jadhav		
Name of ward	Sheaddha Hiraman Jadhav ,		
Class	SE / TE / BE/ME	Division:	Academic Year:
Parent E-mail	mangaljadhav1684@gmail.com		
Parents' Occupation	Business		

Please rate on the scale of 1 to 5 (5 is at higher side)
(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Parameters	Rating
1	My ward has gained Engineering knowledge through teaching learning process at the institute.(PO1)	4
2	My ward will be able to pursue research and higher studies.(PO2,PO3, PO4)	4
3	Co-curricular and Extra-curricular activities conducted in institute helped to develop my wards communication, leadership and team work skills.(PO9,PO10)	5
4	My ward is aware of social, cultural, environmental, global, public health and safety related issues and tries to resolve them.(PO6, PO7)	5
5	My ward has ability to manage activities and financial issues.(PO11)	4
6	My ward follows professional ethics.(PO8)	5
7	My ward is able to use modern tools and techniques.(PO5)	5
8	My ward converted into a lifelong learner.(PO12)	4
9	E&Tc Engineering graduates exhibit technical knowledge in planning, analysis, design and management for infrastructural development.	4
10	E&Tc Engineering graduates apply the innovative technologies to address E&Tc Engineering problems of the society.	4
11	E&Tc Engineering graduates enhance professional abilities to meet industrial need.	4

Suggestions for improvements, if any:

1) Encourage Time management 2) faculty Interaction

M. H. Jadhav

Signature of Parent (Optional)



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COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

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DEPARTMENT OF E&TC ENGINEERING

PARENT SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

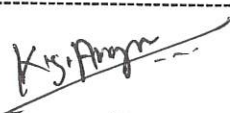
Name of Parent	kishor shankar Angre.		
Name of ward	Devang kishor Angre.		
Class	SE / <input checked="" type="checkbox"/> TE / BE/ME	Division: E&TC	Academic Year: 2022-23
Parent E-mail	kishorangre5259@gmail.com.		
Parents' Occupation	Service.		

Please rate on the scale of 1 to 5 (5 is at higher side)
(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Parameters	Rating
1	My ward has gained Engineering knowledge through teaching learning process at the institute.(PO1)	3
2	My ward will be able to pursue research and higher studies.(PO2,PO3, PO4)	4
3	Co-curricular and Extra-curricular activities conducted in institute helped to develop my wards communication, leadership and team work skills.(PO9,PO10)	4
4	My ward is aware of social, cultural, environmental, global, public health and safety related issues and tries to resolve them.(PO6, PO7)	3
5	My ward has ability to manage activities and financial issues.(PO11)	4
6	My ward follows professional ethics.(PO8)	4
7	My ward is able to use modern tools and techniques.(PO5)	3
8	My ward converted into a lifelong learner.(PO12)	4
9	E&TC Engineering graduates exhibit technical knowledge in planning, analysis, design and management for infrastructural development.	3
10	E&TC Engineering graduates apply the innovative technologies to address E&TC Engineering problems of the society.	4
11	E&TC Engineering graduates enhance professional abilities to meet industrial need.	3

Suggestions for improvements, if any:

Hands - on practice related with the practical should improved


Signature of Parent (Optional)



AISSMS COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

Accredited by NAAC with "A+" Grade



Department of Production Engineering (Sandwich)

PARENT'S FEEDBACK

Student Details

Name: BHISE HRISHIKESH GANESH

Roll no: 17PS006 Class/Sem: BE 8TH SEM

Branch: PRODUCTION S/W

Parent/Guardian Details:

Name: BHISE RUCHA GANESH

Profession: BUSINESS

Residential Address: 243/3 BANER, NEW D.P. ROAD, AUNDH - BANER BOUNDARY, NEAR MEDIPOINT HOSPITAL, AUNDH, PUNE - 411007

Contact no: 9284982946

Email id: ruchaganesh6768@gmail.com

Dear Parent/Guardian,

You are requested to give your honest and fair opinion about the institution. Your cooperation will help us in future planning and further improvement of the college. Please tick (✓) the appropriate boxes.

	Agree	Neutral	Disagree
1. The Teaching is satisfactory	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. The Laboratories and Technical exposure is satisfactory	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. The attitude of college is fair and caring	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. The education here will help in making career	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. The College provides opportunity for all round development	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Education here is value based	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Are you happy with your ward's progress?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Students Progress-Report is sent to Parents	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Are you happy with Facilities provided by the college?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. The development of college is satisfactory	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

11. What you liked most about AISSMS

- ① Discipline - Immediate communication with parents about students in case of any happening
- ② Cooperativeness - Teaching department and other administrative departments are excellently cooperating

12. Your valuable suggestions for improvement

- ① Good quality canteen with topclass preferably Veg Indian food, fulltime working for all.
- ② Good quality fast network range (maybe on chargeable basis for students and others), throughout the building premises.

13. Have you visited the College / Department to know the progress of your ward? If Yes; whom you met? Please name the faculty member(s)

Yes, we met Prof. Wankhede, Prof. Sonawane and most of all faculty members of Production Dept

14. As a Parent; how can you help College/Department in the following areas? Please v relevant boxes.

	Agree	Neutral	Disagree
1. R&D activities of the department	✓	✗	✗
2. Student & Faculty development programs	✓	✗	✗
3. Expert Lectures /Training Programs for Students	✓	✗	✗
4. Laboratory Developments	✓	✗	✗
5. Training & Placements	✓	✗	✗
6. Learning Resource Development	✓	✗	✗

7. Any other You have excellent library facility with huge no. of books, but it needs to be enhanced in respect of its timings after office hours and online access

Date: 21/12/2021
Parent/Guardian

Name & Signature of

Ruchi

mrs. Ruchi Ganesh Bhise

All India Shri Shivaji Memorial Society's
College of Engineering, Pune-01
Production Engineering Department

PARENT'S FEEDBACK

Student Details

Name: Karan R. Patil

Roll no: 14PS024 Class/Sem: BE (VIII) Branch: prod (s/w)

Parent/Guardian Details:

Name: Sangita R. Patil

Profession: farmer

Residential Address: Behind milk dairy,
main road A/P dabhadhi, Tal malegaon
Nagik

Contact no: 7588015090, _____,

Email id: sangitawagh72@gmail.com

Dear Parent/Guardian,

You are requested to give your honest and fair opinion about the institution. Your cooperation will help us in future planning and further improvement of the college. Please tick (✓) the appropriate boxes.

	Agree	Neutral	Disagree
1. The Teaching is satisfactory	✓		
2. The Laboratories and Technical exposure is satisfactory	✓		
3. The attitude of college is fair and caring	✓		
4. The education here will help in making career	✓		
5. The College provides opportunity for all round development	✓		
6. Education here is value based	✓		
7. Are you happy with your ward's progress?	✓		
8. Students Progress-Report is sent to Parents	✓		
9. Are you happy with Facilities provided by the college?	✓		
10. The development of college is satisfactory	✓		
11. What you liked most about AISSMS	<u>Environment, faculty</u>		

12. Your valuable suggestions for improvement

In campus placement should be improved.

13. Have you visited the College / Department to know the progress of your ward? If Yes; whom you met? Please name the faculty member(s)

No.

14. As a Parent; how can you help College/Department in the following areas? Please √ relevant boxes.

	<u>Agree</u>	<u>Neutral</u>	<u>Disagree</u>
1. R&D activities of the department	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Student & Faculty development programs	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Expert Lectures /Training Programs for Students	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Laboratory Developments	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Training & Placements	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6. Learning Resource Development	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Any other _____			

Date: *30/6/2019*

S. Patil

Name & Signature of Parent/Guardian



Department of Production Engineering (Sandwich)

PARENT'S FEEDBACK

Student Details

Name: *Kastiki shankar chaware*

Roll No: *20PS305* Class/Sem: BE SEM - VIII

Branch: PRODUCTION S/W

Parent/Guardian Details:

Name: *shankar sakaram chaware*

Profession: *Service*

Residential Address: *Talegaon Dabhade, PUNE.*

Contact No: *9765560202*

Email Id: *shankar.chaware@gmail.com*

Dear Parent/Guardian,

You are requested to give your honest and fair opinion about the institution. Your cooperation will help us in future planning and further improvement of the college. Please tick (✓) the appropriate boxes.

	Agree	Neutral	Disagree
1. The Teaching is satisfactory	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. The Laboratories and Technical exposure is satisfactory	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. The attitude of college is fair and caring	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. The education here will help in making career	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. The College provides opportunity for all round development	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Education here is value based	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7. Are you happy with your ward's progress?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Students Progress-Report is sent to Parents	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9. Are you happy with Facilities provided by the college?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. The development of college is satisfactory	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

11. What you liked most about AISSMS

Campus atmosphere, Infrastructure & faculty.

12. Your valuable suggestions for improvement

No.

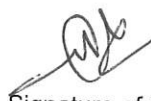
13. Have you visited the College / Department to know the progress of your ward? If Yes; whom you met? Please name the faculty member(s)

14. As a Parent; how can you help College/Department in the following areas? Please √ relevant boxes.

	<u>Agree</u>	<u>Neutral</u>	<u>Disagree</u>
1. R&D activities of the department	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2. Student & Faculty development programs	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3. Expert Lectures /Training Programs for Students	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4. Laboratory Developments	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Training & Placements	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6. Learning Resource Development	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

7. Any other No.

Date: 14/07/23


Name & Signature of Parent/Guardian


Head of Department
Production Engineering
AISSMS COE, PUNE 1



Department of Production Engineering (Sandwich)

PARENT'S FEEDBACK

Student Details

Name: Ms. Kalyani. M. Markande

Roll no: Class/Semester: BE 8TH SEM

Branch: Production (S/w)

Parent/Guardian Details:

Name: Mrs. Simantini Markande

Profession: Home Maker

Residential Address: 74, Kartik Chowk, Ujjain 456001

Contact no: 8208294688

Email id: Simantini.markande@gmail.com

Dear Parent/Guardian,

You are requested to give your honest and fair opinion about the institution. Your cooperation will help us in future planning and further improvement of the college. Please tick (✓) the appropriate boxes.

	Agree	Neutral	Disagree
1. The Teaching is satisfactory	✓		
2. The Laboratories and Technical exposure is satisfactory	✓		
3. The attitude of college is fair and caring	✓		
4. The education here will help in making career	✓		
5. The College provides opportunity for all round development	✓		
6. Education here is value based	✓		
7. Are you happy with your ward's progress?	✓		
8. Students Progress-Report is sent to Parents	✓		
9. Are you happy with Facilities provided by the college?	✓		
10. The development of college is satisfactory	✓		

11. What you liked most about AISSMS

Willingness of faculty to teach beyond syllabus and guiding students through everything.

12. Your valuable suggestions for improvement

N/A

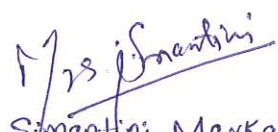
13. Have you visited the College / Department to know the progress of your ward? If Yes; whom you met? Please name the faculty member(s)

yes, Mr Chanpuri & Miss funde

14. As a Parent; how can you help College/Department in the following areas? Please √ relevant boxes.

	Agree	Neutral	Disagree
1. R&D activities of the department	✓		
2. Student & Faculty development programs	✓		
3. Expert Lectures /Training Programs for Students	✓		
4. Laboratory Developments	✓		
5. Training & Placements	✓		
6. Learning Resource Development	✓		
7. Any other	N/A		

Date: 13.07.2022


Mrs. Simantini Markonde
Name & Signature of Parent/Guardian



AISSMS COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

Accredited by NAAC with "A+" Grade



Department of Production Engineering (Sandwich)

PARENT'S FEEDBACK

Student Details

Name: Avadhut Sandip More

Roll no: Class/Semester: BE 8TH SEM

Branch: Production (S/W)

Parent/Guardian Details:

Name: Sandip S More

Profession: Service

Residential Address: Pushkaraj Complex, B'Naka, Chiplun
Ratnagiri 415605

Contact no: 9420050596

Email id: khemrajsandip70@gmail.com

Dear Parent/Guardian,

You are requested to give your honest and fair opinion about the institution. Your cooperation will help us in future planning and further improvement of the college.
Please tick (✓) the appropriate boxes.

	Agree	Neutral	Disagree
1. The Teaching is satisfactory	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. The Laboratories and Technical exposure is satisfactory	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. The attitude of college is fair and caring	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. The education here will help in making career	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. The College provides opportunity for all round development	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Education here is value based	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Are you happy with your ward's progress?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Students Progress-Report is sent to Parents	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Are you happy with Facilities provided by the college?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. The development of college is satisfactory	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

11. What you liked most about AISSMS

Continuous guidance and support from faculties.

12. Your valuable suggestions for improvement

standardization of requirements from students about submissions and other instructions.

13. Have you visited the College / Department to know the progress of your ward? If Yes; whom you met? Please name the faculty member(s)

No.

14. As a Parent; how can you help College/Department in the following areas? Please √ relevant boxes.

	<u>Agree</u>	<u>Neutral</u>	<u>Disagree</u>
1. R&D activities of the department	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Student & Faculty development programs	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Expert Lectures /Training Programs for Students	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Laboratory Developments	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Training & Placements	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6. Learning Resource Development	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7. Any other	<u>No.</u>		

Date: 13/7/22


Name & Signature of
Parent/Guardian

**All India Shri Shivaji Memorial Society's
College of Engineering, Pune-01
Production Engineering Department**

PARENT'S FEEDBACK

Student Details

Name: SHAH AATMAN SACHIN

Roll no: 15PS049 Class/Sem: BE - VII Branch: Production

Parent/Guardian Details:

Name: SHAH MAYURA S.

Profession: HOUSE WIFE

Residential Address: AHINSA SIDHAJIN HOUSING
SOCIETY, MURARJI PETH, SOLAPUR

Contact no: 9850899244,

Email id: mayurashah12@gmail.com

Dear Parent/Guardian,

You are requested to give your honest and fair opinion about the institution. Your cooperation will help us in future planning and further improvement of the college.

Please tick () boxes.

	<u>Agree</u>	<u>Neutral</u>	<u>Disagree</u>
1. The Teaching is satisfactory	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. The Laboratories and Technical exposure is satisfactory	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. The attitude of college is fair and caring	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. The education here will help in making career	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. The College provides opportunity for all round development	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Education here is value based	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Are you happy with your ward's progress?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Students Progress-Report is sent to Parents	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Are you happy with Facilities provided by the college?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. The development of college is satisfactory	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. What you liked most about AISSMS	<u>CAMPUS, EDUCATION, MOTIVATION TO STUDENTS, TEACHING</u>		

12. Your valuable suggestions for improvement

13. Have you visited the College / Department to know the progress of your ward? If Yes; whom you met? Please name the faculty member(s)

14. As a Parent; how can you help College/Department in the following areas? Please √ relevant boxes.

Agree Neutral Disagree

1. R&D activities of the department	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Student & Faculty development programs	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Expert Lectures /Training Programs for Students	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Laboratory Developments	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Training & Placements	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Learning Resource Development	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

7. Any other _____

Date: 28 -June -19

Name & Signature of Parent/Guardian



AISSMS COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

Accredited by NAAC with "A+" Grade



Department of Production Engineering (Sandwich)

PARENT'S FEEDBACK

Student Details

Name: HARSHVARDHAN SHAILESH JADHAV

Roll no: 17PS022 Class/Sem: BE 8TH SEM

Branch: PRODUCTION S/W

Parent/Guardian Details:

Name: SHAILESH JADHAV

Profession: BUSINESSMAN

Residential Address: 90, SHIVAJI HOUSING SOCIETY, SENAPATI BAPAT ROAD, PUNE 411016

Contact no: 9511787903

Email ID: shaileshjadhav@hotmail.com

Dear Parent/Guardian,

You are requested to give your honest and fair opinion about the institution. Your cooperation will help us in future planning and further improvement of the college. Please tick (✓) the appropriate boxes.

	Agree	Neutral	Disagree
1. The Teaching is satisfactory	✓		
2. The Laboratories and Technical exposure is satisfactory	✓		
3. The attitude of college is fair and caring	✓		
4. The education here will help in making career	✓		
5. The College provides opportunity for all round development		✓	
6. Education here is value based		✓	
7. Are you happy with your ward's progress?		✓	
8. Students Progress-Report is sent to Parents	✓		
9. Are you happy with Facilities provided by the college?	✓		
10. The development of college is satisfactory	✓		

11. What you liked most about AISSMS

The teaching staff and the resources used for teaching.

12. Your valuable suggestions for improvement

Some more emphasis on practical teaching.

13. Have you visited the College / Department to know the progress of your ward? If Yes; whom you met? Please name the faculty member(s)

Prof. M. A. Kelkar

14. As a Parent; how can you help College/Department in the following areas? Please √ relevant boxes.

	Agree	Neutral	Disagree
1. R&D activities of the department	✓		
2. Student & Faculty development programs	✓		
3. Expert Lectures /Training Programs for Students		✓	
4. Laboratory Developments	✓		
5. Training & Placements	✓		
6. Learning Resource Development	✓		
7. Any other _____			

Date: 06/08/2021


Name & Signature of Parent/Guardian



NAAC Criteria -1.4: Feedback System

1.4.1

5 Alumni survey on program and program specific outcomes



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COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

(Accredited by NAAC with grade A+)



DEPARTMENT OF CIVIL ENGINEERING

ALUMNI SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

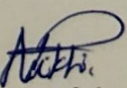
Name of alumni :	<i>Nikhil Mager</i>	Batch: <i>2011-12 16-17</i>
Email ID:	<i>mager.nikhil@gmail.com</i>	Phone No:
Present Designation	<i>Entrepreneur</i>	
Name and Address of Organization presently working	<i>Easy homes Reality Pvt Ltd.</i>	

Please rate on the scale of 1 to 5 (5 is at higher side)
(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Parameters	Rating
1	Your ability to apply knowledge and design and analyze Civil Engineering system or process to meet desired specifications and needs.(PO1, PO3)	<i>5</i>
2	Benefit from value added certifications, workshops and training programs conducted during your course.(PO1,PO5)	<i>4</i>
3	Your ability to use techniques, skills and modern engineering tools necessary for engineering practice.(PO5,PO11)	<i>5</i>
4	Benefit from communication skills, presentation skills and leadership qualities gained from the co-curricular and extracurricular activities.(PO9,PO10)	<i>4</i>
5	Your ability to engage in, to resolve contemporary issues and acquire lifelong learning.(PO12)	<i>4</i>
6	Skills attained to create, select and apply appropriate techniques, resources and modern engineering and IT tools.(PO2,PO4)	<i>5</i>
7	Extent of Ethical, social and environmental values inculcated, helping you to relate Civil engineering issues with societal needs.(PO6,PO7,PO8)	<i>4</i>
8	Inculcate an ability to specify, select materials and processes to manufacture a Civil engineering product (PSO2)	<i>4</i>
9	<i>Ability acquired to meet the industry needs. (PSO1,PSO2,PSO3)</i>	

Suggestions for improvements, if any:

HEAD OF DEPARTMENT
CIVIL ENGINEERING
AISSMS's COE, PUNE-1.


Signature of alumni (Optional)



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

(Accredited by NAAC with grade A+)



DEPARTMENT OF E&TC ENGINEERING

ALUMNI SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Name of alumni :	Deepali Dalvi	Batch: 2023-2023
Email ID:	dalvi042@gmail.com	Phone No: 9130121960
Present Designation	Graduate Engineer Trainee	
Name and Address of Organization presently working	Johnson Controls, Commer zone, IT park, Yerawada, Pune-06	

Please rate on the scale of 1 to 5 (5 is at higher side)

(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Parameters	Rating
1	Your ability to apply knowledge and design and analyze E&TC Engineering system or process to meet desired specifications and needs.(PO1, PO3)	5
2	Benefit from value added certifications, workshops and training programs conducted during your course.(PO1,PO5)	4
3	Your ability to use techniques, skills and modern engineering tools necessary for engineering practice.(PO5,PO11)	3
4	Benefit from communication skills, presentation skills and leadership qualities gained from the co-curricular and extracurricular activities.(PO9,PO10)	4
5	Your ability to engage in, to resolve contemporary issues and acquire lifelong learning.(PO12)	5
6	Skills attained to create, select and apply appropriate techniques, resources and modern engineering and IT tools.(PO2,PO4)	4
7	Extent of Ethical, social and environmental values inculcated, helping you to relate E&TC engineering issues with societal needs.(PO6,PO7,PO8)	5
8	Inculcate an ability to specify, select materials and processes to manufacture a E&TC engineering product (PSO2)	3
9	Ability acquired to meet the industry needs. (PSO1,PSO2,PSO3)	5

Suggestions for improvements, if any:


Signature of alumni (Optional)



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

(Accredited by NAAC with grade A+)



DEPARTMENT OF E&TC ENGINEERING

ALUMNI SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

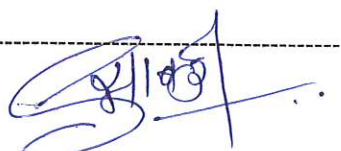
Name of alumni :	Niraj Sabale	Batch: 2022-2023
Email ID:	nirajsabale1119@gmail.com	Phone No: 7219333388
Present Designation	Associate Data Engineer	
Name and Address of Organization presently working	Bausitecone Binarius, Bausitecone India Ltd, Airport Rd, Shastri Nagar, Pune, 411006	

Please rate on the scale of 1 to 5 (5 is at higher side)

(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Parameters	Rating
1	Your ability to apply knowledge and design and analyze E&TC Engineering system or process to meet desired specifications and needs.(PO1, PO3)	4
2	Benefit from value added certifications, workshops and training programs conducted during your course.(PO1,PO5)	5
3	Your ability to use techniques, skills and modern engineering tools necessary for engineering practice.(PO5,PO11)	4
4	Benefit from communication skills, presentation skills and leadership qualities gained from the co-curricular and extracurricular activities.(PO9,PO10)	4
5	Your ability to engage in, to resolve contemporary issues and acquire lifelong learning.(PO12)	4
6	Skills attained to create, select and apply appropriate techniques, resources and modern engineering and IT tools.(PO2,PO4)	3
7	Extent of Ethical, social and environmental values inculcated, helping you to relate E&TC engineering issues with societal needs.(PO6,PO7,PO8)	5
8	Inculcate an ability to specify, select materials and processes to manufacture a E&TC engineering product (PSO2)	5
9	Ability acquired to meet the industry needs. (PSO1,PSO2,PSO3)	4

Suggestions for improvements, if any:


Signature of alumni (Optional)



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

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DEPARTMENT OF E&Tc ENGINEERING

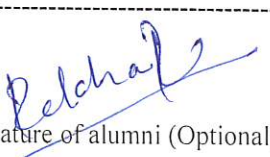
ALUMNI SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Name of alumni :	Rekha Vittal Rajguru	Batch: 2021-22
Email ID:	rekharajguru7887@gmail.com	Phone No: 9890046646
Present Designation	Software Engineer	
Name and Address of Organization presently working	Bandra, Mumbai.	

Please rate on the scale of 1 to 5 (5 is at higher side)
(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Parameters	Rating
1	Your ability to apply knowledge and design and analyze E&Tc Engineering system or process to meet desired specifications and needs.(PO1, PO3)	4
2	Benefit from value added certifications, workshops and training programs conducted during your course.(PO1,PO5)	5
3	Your ability to use techniques, skills and modern engineering tools necessary for engineering practice.(PO5,PO11)	4
4	Benefit from communication skills, presentation skills and leadership qualities gained from the co-curricular and extracurricular activities.(PO9,PO10)	4
5	Your ability to engage in, to resolve contemporary issues and acquire lifelong learning.(PO12)	4
6	Skills attained to create, select and apply appropriate techniques, resources and modern engineering and IT tools.(PO2,PO4)	3
7	Extent of Ethical, social and environmental values inculcated, helping you to relate E&Tc engineering issues with societal needs.(PO6,PO7,PO8)	5
8	Inculcate an ability to specify, select materials and processes to manufacture a E&Tc engineering product (PSO2)	5
9	Ability acquired to meet the industry needs. (PSO1,PSO2,PSO3)	4

Suggestions for improvements, if any:


Signature of alumni (Optional)



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

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DEPARTMENT OF E&Tc ENGINEERING

ALUMNI SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Name of alumni :	Atharva Mane	Batch: 2021 - 2023
Email ID:	atharvamane1201@gmail.com	Phone No: 9921529468
Present Designation	Software Developer	
Name and Address of Organization presently working	Vihulent, D Block, Wilekfield IT Park, Limannagar, Pune	

Please rate on the scale of 1 to 5 (5 is at higher side)
(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Parameters	Rating
1	Your ability to apply knowledge and design and analyze E&Tc Engineering system or process to meet desired specifications and needs.(PO1, PO3)	4
2	Benefit from value added certifications, workshops and training programs conducted during your course.(PO1,PO5)	4
3	Your ability to use techniques, skills and modern engineering tools necessary for engineering practice.(PO5,PO11)	5
4	Benefit from communication skills, presentation skills and leadership qualities gained from the co-curricular and extracurricular activities.(PO9,PO10)	5
5	Your ability to engage in, to resolve contemporary issues and acquire lifelong learning.(PO12)	3
6	Skills attained to create, select and apply appropriate techniques, resources and modern engineering and IT tools.(PO2,PO4)	4
7	Extent of Ethical, social and environmental values inculcated, helping you to relate E&Tc engineering issues with societal needs.(PO6,PO7,PO8)	5
8	Inculcate an ability to specify, select materials and processes to manufacture a E&Tc engineering product (PSO2)	3
9	Ability acquired to meet the industry needs. (PSO1,PSO2,PSO3)	4

Suggestions for improvements, if any:

Financial assistance should be increased for extracurricular activities.

A.T. Mane

Signature of alumni (Optional)



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

Accredited by NAAC with "A+" Grade | NBA - 6 UG Programmes



NAAC Criteria -1.4: Feedback System

1.4.1

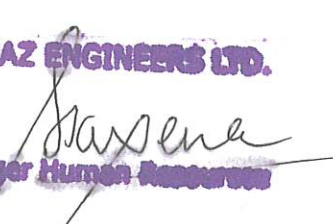
6_Employer
survey on
program and
program specific
outcomes



EMPLOYERS FEEDBACK

Name of Employee : Sanjeev Saxena
Designation & Department : Manager Human Resource
Date of Joining : 01-01-2010

Name of Employer : **VANAZ ENGINEERS LTD.**
Address : 85/1, Paud Road, Pune - 411 038.
Tel. No. 020 - 25405000
Fax No. 020 - 25405151
Email - vanaz@vsnl.com

Name of Authority : For VANAZ ENGINEERS LTD.
Designation & Department :
Signature : 
Manager Human Resource

Feedback of Employee by the Employer (To be given on RATING OF 10)

Sr. No.	Description	Rating
1	Discipline & Regularity	10
2	Initiative to learn	9
3	Technical expertise	8
4	Communication with people	9
5	Ability to work with team	9
6	Ability to shoulder responsibility	9
7	Innovative ideas generation	8
8	Fitness for retention & promotion	9
	TOTAL	71



EMPLOYERS FEEDBACK

Name of Employee : Hemant R. Satam
 Designation & Department : Assistant Manager.
 Date of Joining : Production Department

Name of Employer : A. K. Engineering Works.
 Address : Escendwane, Pune.

Name of Authority :
 Designation & Department :
 Signature



Feedback of Employee by the Employer (To be given on RATING OF 10)

Sr. No.	Description	Rating
1	Discipline & Regularity	7
2	Initiative to learn	8
3	Technical expertise	8
4	Communication with people	9
5	Ability to work with team	8
6	Ability to shoulder responsibility	9
7	Innovative ideas generation	8
8	Fitness for retention & promotion	9
	TOTAL	66



Department of Production Engineering (Sandwich)

EMPLOYERS FEEDBACK

Name of Employee : Harshad Umesh Kapadnis
Designation & Department : Production & Planning Department
Date of Joining : 1/1/2022

Name of Employer : star mech controls pvt ltd.
Address : pune

Name of Authority : Mr. sujit Phadke
Designation & Department : manager
Signature :



Feedback of Employee by the Employer (To be given on RATING OF 10)

Sr. No.	Description	Rating
1	Discipline & Regularity	8
2	Initiative to learn	9
3	Technical expertise	8
4	Communication with people	9
5	Ability to work with team	9
6	Ability to shoulder responsibility	9
7	Innovative ideas generation	8
8	Fitness for retention & promotion	9
	TOTAL	69



AISSM

COLLEGE OF ENGINEER

Department of Production Engineering (Sandwich)

EMPLOYERS FEEDBACK

Name of Employee : Pratik Arun Gayakwad

Designation & Department : Intern at Production Department

Date of Joining : 8 January 2022

Name of Employer : Mr. Subhash. B. Sathe

Address : Sr.No.36/1/2/3, above Lionia Led Pvt Ltd,
near Canara bank, Shree Control Chowk, Narhe Pune

Name of Authority : Mr. Subhash. B. Sathe

Designation & Department : Head of Production Department

Signature :



Feedback of Employee by the Employer (To be given on RATING OF 10)

Sr. No.	Description	Rating
1	Discipline & Regularity	10
2	Initiative to learn	10
3	Technical expertise	10
4	Communication with people	9
5	Ability to work with team	9
6	Ability to shoulder responsibility	9
7	Innovative ideas generation	9
8	Fitness for retention & promotion	8
	TOTAL	74

All India Shri Shivaji Memorial Society's
College of Engineering
Near RTO, Kennedy road, Pune 411001.

Production Engineering Department

EMPLOYER'S FEEDBACK

Name of Employee : Karan Patil

Designation & Department : Research and Development

Date of Joining : 1 Jan 2019

Name of Employer : Mayur Patil (Small Spark Concepts Tech. Pvt. Ltd.)

Address : 6, Mayur Park, Purnavadi Nagar,
Gangapur Road, Nashik 422013

Name of Authority : Mayur Patil

Designation & Department : Founder & Director, Research & Development

Signature :



**Feedback of Employee by the Employer
(To be given on RATING OF 10)**

Sr. No.	Description	Rating
1	Discipline & Regularity	10
2	Initiative to learn	10
3	Technical expertise	10
4	Communication with people	10
5	Ability to work with team	10
6	Ability to shoulder responsibility	10
7	Innovative ideas generation	10
8	Fitness for retention & promotion	9
	TOTAL	79



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

(Accredited by NAAC with grade A+)



DEPARTMENT OF CIVIL ENGINEERING

EMPLOYER SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Name of the graduate employed:		Batch:
Email ID of graduate:		Phone No:
Name and Address of Organization	V-construct Pvt Ltd	
Name of the employer / supervisor	V-construct Pvt Ltd	
Email ID of employer / supervisor	intequal_k@vconstruct.in	Phone No: 9975577875

Please rate on the scale of 1 to 5 (5 is at higher side)
(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

S N	Parameters	Rating
1	AISSMS COE Civil Engineering graduate exhibits an ability to apply engineering knowledge to design the structural elements. (PO1,PO2,PO3,PO4)	4
2	AISSMS COE Civil Engineering graduate has the ability to communicate effectively both written and verbal communication (PO10)	5
3	AISSMS COE Civil Engineering graduate is well aware of Modern Engineering Tools(PO5)	4
4	AISSMS COE Civil Engineering graduate has an understanding of ethical and social responsibility (PO6, PO8)	5
5	AISSMS COE Civil Engineering graduate has desire for learning new areas, engaging in professional development, and adapting to technological changes to solve complex engineering problems(PO12)	5
6	AISSMS COE Civil Engineering graduate has an ability to function as a member or leader in multi-disciplinary teams (PO9)	4
7	AISSMS COE Civil Engineering graduate has an ability to manage multidisciplinary projects (PO11)	4
8	AISSMS COE Civil Engineering graduate is able to provide solutions to societal problems for	5

	sustainable development(PO7)	
9	AISSMS COE Civil Engineering graduate is able to exhibit technical knowledge in planning, analysis, design and management for infrastructural development.	4
10	AISSMS COE Civil Engineering graduate is able to apply the innovative technologies to address Civil Engineering problems of the society.	5
11	AISSMS COE Civil Engineering graduate will have professional abilities to meet industrial need.	4

Suggestions for improvements, if any



Signature of the employer / supervisor (Name, designation with seal)



2

HEAD OF DEPARTMENT
CIVIL ENGINEERING
AISSMS's COE, PUNE-1.



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

Accredited by NAAC with "A+" Grade | NBA - 6 UG Programmes



NAAC Criteria -1.4: Feedback System

1.4.1

7 Faculty feedback on Curriculum and Facilities

Faculty Feedback on Curriculum _Institute_level (as on website)

We are interested to hear about your feedback and get valuable suggestions to make our Programme better.

Email *

yrchandwade@aissmscoe.com

Name of the Faculty *

Yogesh Ramesh Chandwade

Designation *

Assistant Professor

Department *

Production Engineering

Academic Year /Semester *

2018-19 Sem I



Curriculum Implementation *

- FE 2019 C
- SE 2019 C
- TE 2019 C
- BE 2019 C
- SE 2015 C
- TE 2015 C
- BE 2015 C

Please mention about the subjects/ courses you teach *

Machine Drawing & Computer Graphics

What curriculum gaps you identified in the present syllabus of the University. *

Tolerance stack up analysis

Would you like to suggest any changes in the syllabus to BOS of the university? *

No

Do you suggest any value addition to Institute / Department for better student learning *

No



How can we develop a better Industry-Department interaction *

By Improving Industry Institute Interaction

Suggest a innovative teaching method for effective learning that yielded result. *

Animations and videos

PART B : Overall Rating



Particulars *

	Very Good	Good	Average	Poor
Campus Environment	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Canteen facility	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Interaction with administration	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Internet Facilities	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Computer facilities	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Recreational facilities	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Co-curricular & Extra-curricular activities	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Sports facilities	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Laboratory facilities	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Examination System	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Discipline	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Support for faculty development	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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Faculty Feedback on Curriculum _Institute_level (as on website)

We are interested to hear about your feedback and get valuable suggestions to make our Programme better.

Email *

kbchaudhari@aiissmscoe.com

Name of the Faculty *

Kirtimalini Bhalchandra Chaudhari

Designation *

Assistant professor

Department *

E and TC

Academic Year /Semester *

2019



Curriculum Implementation *

- FE 2019 C
- SE 2019 C
- TE 2019 C
- BE 2019 C
- SE 2015 C
- TE 2015 C
- BE 2015 C

Please mention about the subjects/ courses you teach *

Signal and systems

What curriculum gaps you identified in the present syllabus of the University. *

Maths III to be taken in first term and then this subject in the second term.

Would you like to suggest any changes in the syllabus to BOS of the university? *

Practical session may be added along with tutorials

Do you suggest any value addition to Institute / Department for better student learning *

Practical implication is necessary



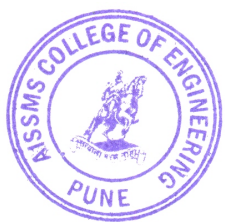
How can we develop a better Industry-Department interaction *

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Suggest a innovative teaching method for effective learning that yielded result. *

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PART B : Overall Rating

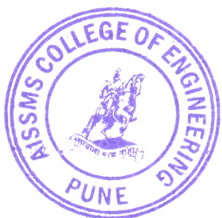


Particulars *

	Very Good	Good	Average	Poor
Campus Environment	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
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Discipline	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Support for faculty development	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

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Faculty Feedback on Curriculum _Institute_level (as on website)

We are interested to hear about your feedback and get valuable suggestions to make our Programme better.

Email *

makelkar@aiissmscoe.com

Name of the Faculty *

M A Kelkar

Designation *

AWS

Department *

Production Engineering

Academic Year /Semester *

2022-23



Curriculum Implementation *

- FE 2019 C
- SE 2019 C
- TE 2019 C
- BE 2019 C
- SE 2015 C
- TE 2015 C
- BE 2015 C

Please mention about the subjects/ courses you teach *

Manufacturing Processes I

What curriculum gaps you identified in the present syllabus of the University. *

Nil

Would you like to suggest any changes in the syllabus to BOS of the university? *

No

Do you suggest any value addition to Institute / Department for better student learning *

Industrial visit



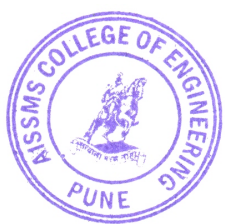
How can we develop a better Industry-Department interaction *

Expert lecture by Industry expert

Suggest a innovative teaching method for effective learning that yielded result. *

Video - Manufacturing Processes

PART B : Overall Rating



Particulars *

	Very Good	Good	Average	Poor
Campus Environment	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Canteen facility	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
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Discipline	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
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Faculty Feedback on Curriculum _Institute_level (as on website)

We are interested to hear about your feedback and get valuable suggestions to make our Programme better.

Email *

spkhedekar@aissmscoe.com

Name of the Faculty *

S P Khedekar

Designation *

Assistant Professor

Department *

Civil

Academic Year /Semester *

2022-23/7



Curriculum Implementation *

- FE 2019 C
- SE 2019 C
- TE 2019 C
- BE 2019 C
- SE 2015 C
- TE 2015 C
- BE 2015 C

Please mention about the subjects/ courses you teach *

Operation Research

What curriculum gaps you identified in the present syllabus of the University. *

Use of softwares for optimisation

Would you like to suggest any changes in the syllabus to BOS of the university? *

More use of software and practical consideration

Do you suggest any value addition to Institute / Department for better student learning *

No



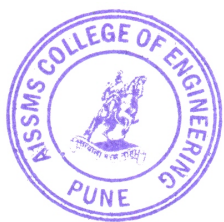
How can we develop a better Industry-Department interaction *

By inviting them for activities

Suggest a innovative teaching method for effective learning that yielded result. *

Simulation

PART B : Overall Rating



Particulars *

	Very Good	Good	Average	Poor
Campus Environment	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Canteen facility	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
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Support for faculty development	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

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Faculty Feedback on Curriculum _Institute_level (as on website)

We are interested to hear about your feedback and get valuable suggestions to make our Programme better.

Email *

sskolte@aissmscoe.com

Name of the Faculty *

S S Kolte

Designation *

Assistant Professor

Department *

Computer

Academic Year /Semester *

2019-20



Curriculum Implementation *

- FE 2019 C
- SE 2019 C
- TE 2019 C
- BE 2019 C
- SE 2015 C
- TE 2015 C
- BE 2015 C

Please mention about the subjects/ courses you teach *

Cloud Computing

What curriculum gaps you identified in the present syllabus of the University. *

No Gap

Would you like to suggest any changes in the syllabus to BOS of the university? *

No

Do you suggest any value addition to Institute / Department for better student learning *

Advanced Course



How can we develop a better Industry-Department interaction *

Conducting Expert Lecture

Suggest a innovative teaching method for effective learning that yielded result. *

Project Based Learning

PART B : Overall Rating



Particulars *

	Very Good	Good	Average	Poor
Campus Environment	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Canteen facility	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
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Faculty Feedback on Curriculum _Institute_level (as on website)

We are interested to hear about your feedback and get valuable suggestions to make our Programme better.

Email *

mynaniwadekar@aissmscoe.com

Name of the Faculty *

Dr. Makarand Naniwadekar

Designation *

Associate Professor & Head

Department *

Chemical Engineering

Academic Year /Semester *

2022-23/ II



Curriculum Implementation *

- FE 2019 C
- SE 2019 C
- TE 2019 C
- BE 2019 C
- SE 2015 C
- TE 2015 C
- BE 2015 C

Please mention about the subjects/ courses you teach *

Process Engineering Costing & Plant Design

What curriculum gaps you identified in the present syllabus of the University. *

Balance Sheet, Cost Ratios

Would you like to suggest any changes in the syllabus to BOS of the university? *

You can split the course and restrict it strictly to Plant Engineering and Costing.

Do you suggest any value addition to Institute / Department for better student learning *

Students were able to calculate the Total Product Cost (TPC) of their project.



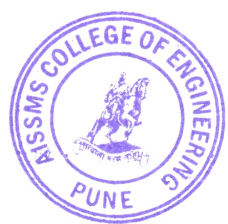
How can we develop a better Industry-Department interaction *

Through Industry visits, Expert Lectures, Students' Internships, projects, PBL etc.

Suggest an innovative teaching method for effective learning that yielded result. *

Presentation with interaction

PART B : Overall Rating



Particulars *

	Very Good	Good	Average	Poor
Campus Environment	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Canteen facility	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
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Support for faculty development	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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