

Sinhgad Institute of Technology & Science, Pune Department of Computer Engineering

Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction:

Sr.	Description	Good	Average	Poor
No.				
1	The continuity of the contents in courses curriculum in is appropriate.			
2	Depth of curriculum content is appropriate.	-		
3	Syllabus is industry oriented.		_	
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8	Curriculum bridges the gap between industry and academic.			
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.			

Suggestions if any: Introduce letest programming languages & sequence bet?

Name of the Student: Ornkar Rumdas Walunj Oflanguages C, cpp, python | some.

Name of the Student: Omkor Rumdas Walunj





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Suggestions if any: Core concept should i	explain	in to de	pth with Pacqu
Name of the Student: Aniket Rajendra Cha	udhari	(BE)	mind
Signature: Achauchan	·		1911900903
	The state of the s		1



Sinhgad Institute of Technology & Science, Pune

Department of Computer Engineering

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Suggestions if any:

Name of the Student: On Deshmold.
Signature: Resmolt.





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Suggestions if any: Need industry training related content of
Name of the Student: Tejas shelake AI & Deep learning

Signature: The sale

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Sinhgad Institute of Technology & Science, Pune

Department of Computer Engineering

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Suggestions if any:	Should	more	focus	5	dras	tic	chan	9129
Suggestions if any: Name of the Student	techno	ologies	and	upcom	ina	cha	llena	08
Name of the Student		-		1		0.	0.011	00.

Signature:

Kural S. Putale

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Department of Computer Engineering

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Suggestions if any: Latest technologies included in the syllabus
Name of the Student: Ashwini Bhide (BEA) must be taught in
depth.

Signature: ARVIVE



Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune Department of Information Technology

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Suggestions if any:	Skill	enhancement	sessions	hou	70	be	onganised	
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Name of the Student: Jori Mangerh Dnyander
Signature: Jouin 1

ute of Techno



Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune Department of Information Technology

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Suggestions if any: IT industrial with should be arrunged for Name of the Student: Every semister.

Prusad vinarale zadaken.





Department of Information Technology

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Suggestions if any: 30ftskills should be added to curriculum.

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IT

Name of the Student: Pranita Argade

Signature:

Poranita



Department of Information Technology

Student Feedback on Curriculum

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Suggestions if any: Latest dechnology should be included in syllabus Name of the Student: Agrawal Khushbu Gopal.

Signature:

IT Prine Pune 4.



Department of Information Technology

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Suggestions if any: Soft Skills should be included in cumculum.

Name of the Student: Pisal Pranay Dattatray





Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune Department of Information Technology

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Suggestions if any: Volue	addition	program	has	to	be	conclucted	in	each
Name of the Student: sakshi						S	em	ester





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Suggestions if any: More	odvance	topics	should be	e odded	in	the	syllabu
Name of the Carlos A		1					,

Name of the Student: Manasi Nandu Wagh

Signature: MWagu.



Department of Electronics & Telecommunication Engineering

Student Feedback on Curriculum

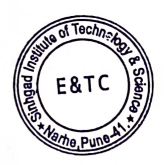
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Suggestions if any: Includinal (Poachical) knowldge required more:

Name of the Student: Keshav Shindle

Signature: Shindle





Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Punc Department of Electronics & Telecommunication Engineering

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Suggestions if any: More	Practical Oriented	syllaby	should	lbe there
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Name of the Stydent: Abhishek Godse

Signature:

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Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune Department of Electronics & Telecommunication Engineering

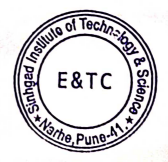
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Need more Practical knowledge Suggestions if any:

Name of the Student: Girishma Teli





Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune Department of Electronics & Telecommunication Engineering

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Suggestions if any: Syllabus contens should be for development of learning skills.

Name of the Student: Aakansha Jadhav

Signature:

E&TC Science At Anhe, Pune At



Sinhgad Institute of Technology & Science, Pune Department of Electronics & Telecommunication Engineering

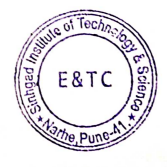
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- More Industrial Nisit should be armonged.
Suggestions if any: Ms. Sejal Raykor

Name of the Student:





Department of Mechanical Engineering

Student Feedback on Curriculum

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Suggestions if any:

excellent syllabus is

Name of the Student: Deshmukh Manesh shivaji





Department of Mechanical Engineering

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Suggestions if any:

Name of the Student: Kore Shivam Rralash





Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune Department of Mechanical Engineering

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Suggestions if any:	Excel	lent

Name of the Student: Patil Gurukesh Sharad.





Sinhgad Technical Education Society's Institute of Technology & Science, Pune Department of Mechanical Engineering

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Suggestions	if any:	_

Name of the Student: Garande Anyaneshwara





Department of Mechanical Engineering

Student Feedback on Curriculum

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Suggestions if any: Circulculum is good.

Name of the Student: Dhumal Alash Dilip

Signature:

Ap. Dhumal





Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering

Student Feedback on Curriculum

AY: 2022-23

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Please indicate (tick) your level of satisfaction: Students

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Suggestions if any: Use modern techquires in Chapter.

Name of the Student: Swami Abishek Nagnah

Signature: 3 mg.

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

> AY: 2022-23 SemI

Please indicate (tick) your level of satisfaction: Students

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	qualities and environmental awareness.				

Suggestions if any: Make the concept more interesting.

Name of the Student: Swami Abishek Nagnath

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering

Student Feedback on Curriculum

AY: 2022-25

Please indicate (tick) your level of satisfaction: Students

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Suggestions if any: whose the step more copy.

Name of the Student: Ankit De Jamble

Signature: Ant.

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering

Student Feedback on Curriculum

AY: 2022 - 23

Please indicate (tick) your level of satisfaction: Students

Sem-I sun - M3

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	qualities and environmental awareness.				1	

Suggestions if any: Make the unit more simpler.

Name of the Student: ANK + Amit Jamble

Signature: AND

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering

Student Feedback on Curriculum

AY: 2022 -23. SUB - B-TAP SEM-I

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Suggestions if any: Add mox	ergineery	(on cept
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Name of the Student: Sungram Ramchardra shelfe

Signature: SRS

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering

Student Feedback on Curriculum

AY: 2022 - 23.

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Sub- MOS

SEM-I

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7	Curriculum structure and contents help to enhance employability skills.				
8	Curriculum bridges the gap between industry and academic.		<u></u>		
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	V	,		

Suggestions if any:	Malle	pre	Step	('mplier
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Name of the Student: & wami Abhisher Nagnam

Signature: Break N

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction: Students

AY: 2022-23
SEM I

Sub: BTAP

Not Sr. Average | Poor Good Description Satisfactory No. The continuity of the contents in courses curriculum in is appropriate. Depth of curriculum content is appropriate. 1 2 Syllabus is industry oriented. 3 The objectives and outcomes are clearly 1 4 stated for each of the course. The curriculum has a good balance between 5 theory and practical. The electives offered are relevant to the 6 latest technology. Curriculum structure and contents help to 7 enhance employability skills. Curriculum bridges the gap between 8 industry and academic. Curriculum contents are helpful for 9 development of professional ethics, lifelong

Suggestions if any:	think in Maria	world is	5 U bing n ew m pliman n ew	teilmelos drawing	ieb it ison	1150
Name of the Student:					same.	

Signature: RomaseAV.

learning skills, team building, leadership qualities and environmental awareness.

Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction: Students

AY: 2022-23 SEM I Sub. MOS

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	_			
2	Depth of curriculum content is appropriate.	-			
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.	-			
5	The curriculum has a good balance between theory and practical.		L		
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.				
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong				
	learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: Muse Proxyical work meeded rather than 10+3 0+

Name of the Student: Gole Abhisher Dasharth

Signature: GoleAD,

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022 - 23

Sem - I

Please indicate (tick) your level of satisfaction: Students

Subject - Ma

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.		V		
2	Depth of curriculum content is appropriate.	~			
3	Syllabus is industry oriented.		<u></u>		
4	The objectives and outcomes are clearly stated for each of the course.	~			
5	The curriculum has a good balance between theory and practical.		<u></u>		
6	The electives offered are relevant to the latest technology.			<u></u>	
7	Curriculum structure and contents help to enhance employability skills.	/			
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.		/		

Suggestions if any: After diploma Suddenly Covid pandamic as there is absolute disconnect with moths during degree Name of the Student: Shwata Bhargude

Clear it easily

Signature: Buf



Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering Student Feedback on Curriculum

AV:	2022	- !	2	3
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Please indicate (tick) your level of satisfaction: Students

AY: 2022-23 Sem I. Subject: Geology.

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.		/		
2	Depth of curriculum content is appropriate.	/			
3	Syllabus is industry oriented.			/	
4	The objectives and outcomes are clearly stated for each of the course.		/		
5	The curriculum has a good balance between theory and practical.				
6	The electives offered are relevant to the latest technology.			$\sqrt{}$	
7	Curriculum structure and contents help to enhance employability skills.				
8	Curriculum bridges the gap between industry and academic.		<u> </u>		
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.				

Suggestions i	if any:	he condu	have a	- depth wide s	reser	ourch,	the ho	pric	selected	1
Name of the	Student:	Sakshi	Sondee	p thora	- L Pic	k the	topic	Lea	it maitat	100
Signature:		1				7005	asea	of	interest	,

Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

> AY: 2022-23 Sem I

Please indicate (tick) your level of satisfaction: Students

sub: - Goology

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.		/		
2	Depth of curriculum content is appropriate.	/			
3	Syllabus is industry oriented.		/		
4	The objectives and outcomes are clearly stated for each of the course.	/			
5	The curriculum has a good balance between theory and practical.		/		
6	The electives offered are relevant to the latest technology.			/	
7	Curriculum structure and contents help to enhance employability skills.	/			
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: The topic you have chosen should allow you to identify and complete the point are lacking Name of the Student: Shwata Bhargude

Signature: By

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction: Students

AY: 2022-23 Sem-I Subject-Moth

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	<u></u>			
2	Depth of curriculum content is appropriate.	/			
3	Syllabus is industry oriented.	/			
4	The objectives and outcomes are clearly stated for each of the course.		V		
5	The curriculum has a good balance between theory and practical.				
6	The electives offered are relevant to the				
7	Curriculum structure and contents help to enhance employability skills.		/		
8	Curriculum bridges the gap between industry and academic.	/			
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: Meed of more prutical oriented Syallbys

Name of the Student: Sangram Ramchandra shelke.

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022 -23

Please indicate (tick) your level of satisfaction: Students

sem I subject - F.M.

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	سا			
2	Depth of curriculum content is appropriate.	1			
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.		<u></u>		
6	The electives offered are relevant to the latest technology.		-		
7	Curriculum structure and contents help to enhance employability skills.				
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	~			

Suggestions if any: It would be great of syllabus was more practiced Name of the Student: Pushikesh Ramadas Mane oriented rather than 10t of submission work. Signature:



Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022 - 23

SEM . I

Please indicate (tick) your level of satisfaction: Students

subject · BTAP

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	W			
2	Depth of curriculum content is appropriate.	<u></u>			
3	Syllabus is industry oriented.	V			
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.		V		
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.		~		
8	Curriculum bridges the gap between industry and academic.		~		
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: I think world is using new technologies, it is also impossion to implement name of the Student: Rushikesh Ramdas Manc. new drawing technologies for the same, Signature: Manel



Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering

Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction: Students

AY: 2022-23 Sem-I Subject-Fm

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	V			
2	Depth of curriculum content is appropriate.	~			
3	Syllabus is industry oriented.	/			
4	The objectives and outcomes are clearly stated for each of the course.	/			
5	The curriculum has a good balance between theory and practical.	V			
6	The electives offered are relevant to the latest technology.	/			
7	Curriculum structure and contents help to enhance employability skills.	/			
8	Curriculum bridges the gap between industry and academic.	/			
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership	/			
	qualities and environmental awareness.				

Suggestions if any:	t would b	ter (B)	if Syllabus	was more	pratical
Name of the Student:	Yashraj	Tanaji	Kagade	का 164 मटल.	

Signature: Jach



Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering Student Feedback on Curriculum

AY: 2022-23 SEM-I Subject - M.O.S

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	V			
2	Depth of curriculum content is appropriate.	V			
3	Syllabus is industry oriented.	V			
4	The objectives and outcomes are clearly stated for each of the course.	<u></u>	•		
5	The curriculum has a good balance between theory and practical.		<u></u>		
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.	~			
8	Curriculum bridges the gap between industry and academic.	1	-		
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: More practical work was	s needed rather than lots of ne theorotical work and kindly reduce the submis
Signature: Manck	- for work.

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022-23

Sem-I Subject-FM

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	~			
2	Depth of curriculum content is appropriate.	/			
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.		1		
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.	-			
8	Curriculum bridges the gap between industry and academic.		<u></u>		
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership				
	qualities and environmental awareness.				

Suggestions if any: Meed in Industrial on pratical oriented syllubus Name of the Student: Swami Abshiek Shelke

Signature: ASShileke..

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction: Students

AY: 2023-23 Sem-I subject - Math-3

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	<u></u>			
2	Depth of curriculum content is appropriate.	~			
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.		1		
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.	V			
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: Meed ir	pratical	orienzed	Syllabus, very vast
Name of the Student: Yash	raj Takaji	ka gade	and complicated

Signature: Ykapade..



Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022-23

Please indicate (tick) your level of satisfaction: Students

Sem I - DSSWSE

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.				
2	Depth of curriculum content is appropriate.				
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.				
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.				
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong				
	learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: Improve instruments / fortion wast

Name of the Student: Kaustubh D. Potangras (3002029) (DIV B)

Signature: Westings.





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY:

2022-23

Please indicate (tick) your level of satisfaction: Students

416E

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	~			
2	Depth of curriculum content is appropriate.	/			
3	Syllabus is industry oriented.	V			
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.				
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.	~			
8	Curriculum bridges the gap between industry and academic.	~			
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership	~	^		
	qualities and environmental awareness.				

Suggestions if any: required more visit

Name of the Student: MKKil Devidas Kharade (03)

Signature:

Janes

(D.M) (B)





Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering Student Feedback on Curriculum

AY: 20	122	-23
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Please indicate (tick) your level of satisfaction: Students

WSE

Description	Good	Average	Poor	Not Satisfactory
The continuity of the contents in courses curriculum in is appropriate.				
Depth of curriculum content is appropriate.	-			
Syllabus is industry oriented.	1			
stated for each of the course.				
	1			
The electives offered are relevant to the				
Curriculum structure and contents help to				
Curriculum bridges the gap between				
Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership				
	The continuity of the contents in courses curriculum in is appropriate. Depth of curriculum content is appropriate. Syllabus is industry oriented. The objectives and outcomes are clearly stated for each of the course. The curriculum has a good balance between theory and practical. The electives offered are relevant to the latest technology. Curriculum structure and contents help to enhance employability skills. Curriculum bridges the gap between industry and academic. Curriculum contents are helpful for development of professional ethics, lifelong	The continuity of the contents in courses curriculum in is appropriate. Depth of curriculum content is appropriate. Syllabus is industry oriented. The objectives and outcomes are clearly stated for each of the course. The curriculum has a good balance between theory and practical. The electives offered are relevant to the latest technology. Curriculum structure and contents help to enhance employability skills. Curriculum bridges the gap between industry and academic. Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership	The continuity of the contents in courses curriculum in is appropriate. Depth of curriculum content is appropriate. Syllabus is industry oriented. The objectives and outcomes are clearly stated for each of the course. The curriculum has a good balance between theory and practical. The electives offered are relevant to the latest technology. Curriculum structure and contents help to enhance employability skills. Curriculum bridges the gap between industry and academic. Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership	The continuity of the contents in courses curriculum in is appropriate. Depth of curriculum content is appropriate. Syllabus is industry oriented. The objectives and outcomes are clearly stated for each of the course. The curriculum has a good balance between theory and practical. The electives offered are relevant to the latest technology. Curriculum structure and contents help to enhance employability skills. Curriculum bridges the gap between industry and academic. Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership

Suggestions if any:	I TOWAY SWAMI	(53)
Suggestions if any: Name of the Student: Ganesh Bhima	Shankar 3.	
Signature: Suil		



Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022-23

EFM

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.				
2	Depth of curriculum content is appropriate.				
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.				
6	The electives offered are relevant to the				
7	Curriculum structure and contents help to enhance employability skills.				
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.				

Suggestions	if	any:
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Name of the Student: Granesh Bhimashankar swami (59)



Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022-23

Please indicate (tick) your level of satisfaction: Students

Engineering Economics and financial

management

Sr.				<i></i>	
No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	1			
2	Depth of curriculum content is appropriate.				
3	Syllabus is industry oriented.	~			
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.	~			
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.	V			
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong	<u></u>			
	learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: Syllabus is too wast.

Name of the Student: Rout Pooja Mahan 3002043 (B)



Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 22-23

Sub : EEFM

Please indicate (tick) your level of satisfaction: Students

	Good	Average	Poor	Not Satisfactory
The continuity of the contents in courses curriculum in is appropriate.				
Depth of curriculum content is appropriate.	1			
Syllabus is industry oriented.	1			
The objectives and outcomes are clearly stated for each of the course.				
The curriculum has a good balance between theory and practical.				
The electives offered are relevant to the latest technology.	V			
Curriculum structure and contents help to enhance employability skills.				+
Curriculum bridges the gap between industry and academic.				
Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership	1			
	curriculum in is appropriate. Depth of curriculum content is appropriate. Syllabus is industry oriented. The objectives and outcomes are clearly stated for each of the course. The curriculum has a good balance between theory and practical. The electives offered are relevant to the latest technology. Curriculum structure and contents help to enhance employability skills. Curriculum bridges the gap between industry and academic. Curriculum contents are helpful for development of professional ethics, lifelong	curriculum in is appropriate. Depth of curriculum content is appropriate. Syllabus is industry oriented. The objectives and outcomes are clearly stated for each of the course. The curriculum has a good balance between theory and practical. The electives offered are relevant to the latest technology. Curriculum structure and contents help to enhance employability skills. Curriculum bridges the gap between industry and academic. Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership	curriculum in is appropriate. Depth of curriculum content is appropriate. Syllabus is industry oriented. The objectives and outcomes are clearly stated for each of the course. The curriculum has a good balance between theory and practical. The electives offered are relevant to the latest technology. Curriculum structure and contents help to enhance employability skills. Curriculum bridges the gap between industry and academic. Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership	curriculum in is appropriate. Depth of curriculum content is appropriate. Syllabus is industry oriented. The objectives and outcomes are clearly stated for each of the course. The curriculum has a good balance between theory and practical. The electives offered are relevant to the latest technology. Curriculum structure and contents help to enhance employability skills. Curriculum bridges the gap between industry and academic. Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership

Suggestions if any:

Name of the Student: Omkar D. Ladkat Patil

Signature: ORadkate

Roll no: 3002010

Division: B





Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction: Students

AY: 2022-23 SUB-EEF EFFM

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	L			
2	Depth of curriculum content is appropriate.	-			
3	Syllabus is industry oriented.		~		
4	The objectives and outcomes are clearly stated for each of the course.	-			
5	The curriculum has a good balance between theory and practical.	V			
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.				
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	~			

Suggestions if any: 54/10/bus is too vast

Name of the Student: Lavende onkar satish.

Signature: Roll No-14 (B)





Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022-23

Please indicate (tick) your level of satisfaction: Students

SUB-HWRE

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.				
2	Depth of curriculum content is appropriate.				
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.	~			
5	The curriculum has a good balance between theory and practical.	~			
6	The electives offered are relevant to the latest technology.	~			
7	Curriculum structure and contents help to enhance employability skills.		1.		
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any:

Name of the Student: Lavande on kar salish



Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022 - 23

Please indicate (tick) your level of satisfaction: Students

Sub: HWRE

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	~			
2	Depth of curriculum content is appropriate.				
3	Syllabus is industry oriented.	V			
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.	~			
6	The electives offered are relevant to the latest technology.	V			
7	Curriculum structure and contents help to enhance employability skills.	/			
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	V			

Suggestions if any:

Name of the Student: Om Kar Q Ladk at Patil

Signature: ObladkatP Roll no: 3002010

Division. B





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 22-23 Sem I

Please indicate (tick) your level of satisfaction: Students

HWRE

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	·/			
2	Depth of curriculum content is appropriate.	/			
3	Syllabus is industry oriented.	/			
4	The objectives and outcomes are clearly stated for each of the course.	/			
5	The curriculum has a good balance between theory and practical.	1			
6	The electives offered are relevant to the latest technology.	/			
7	Curriculum structure and contents help to enhance employability skills.	/			
8	Curriculum bridges the gap between industry and academic.	~			
9 .	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	/			

Suggestions if any: NO.

Name of the Student: Neha Tandekar (3002061) Division -B

Signature: Noto





Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering

Student Feedback on Curriculum

AY: 2022-23

Please indicate (tick) your level of satisfaction: Students Advanced concrete technology

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	V			
2	Depth of curriculum content is appropriate.				
3	Syllabus is industry oriented.	V			
4	The objectives and outcomes are clearly stated for each of the course.		/		
5	The curriculum has a good balance between theory and practical.	/			
6	The electives offered are relevant to the latest technology.	/			
7	Curriculum structure and contents help to enhance employability skills.				
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership				
	qualities and environmental awareness.				

Suggestions if any: provide laboratory instrument

Name of the Student: Rayt Pooja 3002043 Div & B

Signature: Port





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 22-23 Sem-I

Please indicate (tick) your level of satisfaction: Students

Construction management

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	✓			
2	Depth of curriculum content is appropriate.	V			
3	Syllabus is industry oriented.	V			
4	The objectives and outcomes are clearly stated for each of the course.				-
5	The curriculum has a good balance between theory and practical.	/			
6	The electives offered are relevant to the latest technology.	✓			
7	Curriculum structure and contents help to enhance employability skills.	1			
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	/			

Suggestions if any: NO-

Name of the Student: Neha Tandekar (3002061) (Division - B)

Signature: Neh





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022 - 23

Please indicate (tick) your level of satisfaction: Students

Sem-I - D55

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.				
2	Depth of curriculum content is appropriate.		<u></u>		
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.				
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.		<u></u>		
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: Industrial Visit need to be increased

Name of the Student: Kaustubh D. Parangrao (3002029) (Dir-B)

Signature: Opening.





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022-23

255 - 5cm 1

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.				
2	Depth of curriculum content is appropriate.				
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.				,
5	The curriculum has a good balance between theory and practical.				
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.				
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong				
	learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: Increase	af	Lab	practicals	also	V GILS	nced	to b	e inc	reased.
Name of the Student:	, p.	4) %	F Balas	ahe	b (g	00201	12)	(div	:- B





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

> AY: 2022-23 D55

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	2			
2	Depth of curriculum content is appropriate.	~			
3	Syllabus is industry oriented.	/			
4	The objectives and outcomes are clearly stated for each of the course.	~			
5	The curriculum has a good balance between theory and practical.	~			
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.		7		
8	Curriculum bridges the gap between industry and academic.	2			
9	Curriculum contents are helpful for development of professional ethics, lifelong	. /			
	learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: Syllabus is too wast (03)

Name of the Student: Nikhil Devi Das Kharade





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction: Students

AY: 2622-23. Transportation Engg.

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	1			
2	Depth of curriculum content is appropriate.	-			
3	Syllabus is industry oriented.	~			
4	The objectives and outcomes are clearly stated for each of the course.		~		
5	The curriculum has a good balance between theory and practical.		-		
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.		~		
8	Curriculum bridges the gap between industry and academic.	~			
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.		~		

Suggestions if any: Subject syllabus is vout.

Name of the Student: Rothi Abhishek.

Signature: ARafti





Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering

Student Feedback on Curriculum

AY: 2022-23

Please indicate (tick) your level of satisfaction: Students

Transportation Engg.

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1 ,	The continuity of the contents in courses curriculum in is appropriate.	~			
2	Depth of curriculum content is appropriate.		~		
3	Syllabus is industry oriented.	9			
4	The objectives and outcomes are clearly stated for each of the course.	~			
5	The curriculum has a good balance between theory and practical.	\ \			
6	The electives offered are relevant to the latest technology.		~		
7	Curriculum structure and contents help to enhance employability skills.	~			
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong				
	learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: Practice exposure is limited

Name of the Student: - Patil Ohanraj S.

Signature: Einele





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY:	2022-23 (7th	Sem
	JWRPM	,

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.				Satisfactory
2	Depth of curriculum content is appropriate.	V			
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.		~		
6	The electives offered are relevant to the latest technology.	V			
7	Curriculum structure and contents help to enhance employability skills.	/			
8	Curriculum bridges the gap between industry and academic.		WAST		1
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	/			

Suggestions if any: The gap between industry & aca demic can be bridged Name of the Student: Om kar Nagnath Adgulwar Signature: Allower





Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering

Student Feedback on Curriculum

AY: Foundation Engg. (2022-23)

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not
1	The continuity of the contents in courses curriculum in is appropriate.				Satisfactory
2	Depth of curriculum content is appropriate.				
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly				
5	The curriculum has a good below.				
	theory and practical. The electives offered are relevant to the				
6	ratest technology.	~			
7	Curriculum structure and contents help to enhance employability skills.				
8	Curriculum bridges the gap between				
9	industry and academic. Curriculum contents are helpful for				
9	development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any:

Name of the Student: LANGAR KOMAL RAJENGRA.





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

Foundation Engineering

AY: 2023

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	~			
2	Depth of curriculum content is appropriate.				
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.	V			
5	The curriculum has a good balance between theory and practical.	~			
6	The electives offered are relevant to the latest technology.	~			
7	Curriculum structure and contents help to enhance employability skills.	~			
8	Curriculum bridges the gap between industry and academic.	/			
9	Curriculum contents are helpful for development of professional ethics, lifelong	V			
	learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: Subject syllabus is vast.

Name of the Student: Vaishnavi Vinayak Jadhav

Signature: Wadhoud





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

Advanced Design of Concrete Structures. AY: 2022-23

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	~			
2	Depth of curriculum content is appropriate.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.		~		
5	The curriculum has a good balance between theory and practical.	<u></u>			
6	The electives offered are relevant to the latest technology.	/			
7	Curriculum structure and contents help to enhance employability skills.		~		
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership			<u></u>	
	qualities and environmental awareness.				

Suggestions if any: Subject syllabus is vast.

Name of the Student: Kambale Pooja Suvirayi

Signature: Konsk





Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

> AY: 2021 - 2022-2023 (JMRP)

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.				Satisfactory
2	Depth of curriculum content is appropriate.	~			
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.				
6	The electives offered are relevant to the latest technology.			1	
7	Curriculum structure and contents help to enhance employability skills.				
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong				
	learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: Make syllabus which will be more oriented towards

Name of the Student:

Prathama Adagale.

Signature:





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022 - 2023

Please indicate (tick) your level of satisfaction: Students

Air pollution and

Sr. No.	Description	Good	Average	Poor	Not Setisfects
1	The continuity of the contents in courses curriculum in is appropriate.	~			Satisfactory
2	Depth of curriculum content is appropriate.	~			
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical				
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills				
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: very large syllabus

Name of the Student: Carad Milchil Navnath





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction: Students

ATT

AY: 2022-23 Air Pollution and Control

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.				
2	Depth of curriculum content is appropriate.	/			
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.	/			
5	The curriculum has a good balance between theory and practical.		~		
6	The electives offered are relevant to the latest technology.	/			
7	Curriculum structure and contents help to enhance employability skills.	~			
8	Curriculum bridges the gap between industry and academic.		/		
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	/			

Suggestions if any: Subject is too much discriptive and vast.

Name of the Student: Devang Pratap Sood

Signature:

Food





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

foundation Engg.

AY: foundation & 2022 - 2023.

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.				
2	Depth of curriculum content is appropriate.	~			
3	Syllabus is industry oriented.		~		
4	The objectives and outcomes are clearly stated for each of the course.	~			
5	The curriculum has a good balance between theory and practical.		~		
6	The electives offered are relevant to the latest technology.		~		
7	Curriculum structure and contents help to enhance employability skills.				
8	Curriculum bridges the gap between industry and academic.		<u></u>		
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	~			

Suggestions if any: Explodue 13 to work

Name of the Student: Fohim Nihal pathan.





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY:- foundation Engg.

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	_			
2	Depth of curriculum content is appropriate.		_		
3	Syllabus is industry oriented.	~			
4	The objectives and outcomes are clearly stated for each of the course.	~			
5	The curriculum has a good balance between theory and practical.		<u></u>		
6	The electives offered are relevant to the latest technology.		_		
7	Curriculum structure and contents help to enhance employability skills.	_			
8	Curriculum bridges the gap between industry and academic.	~			
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership				
	qualities and environmental awareness.				

Suggestions if any: No.

Name of the Student: A wike to . S. Nordhave.





Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

> AY: 2022 - 2023 Air Pollution and Control

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
l	The continuity of the contents in courses curriculum in is appropriate.	~			
2	Depth of curriculum content is appropriate.		L-		
3	Syllabus is industry oriented.		1		
4	The objectives and outcomes are clearly stated for each of the course.	-			
5	The curriculum has a good balance between theory and practical.				
6	The electives offered are relevant to the latest technology.		-		
7	Curriculum structure and contents help to enhance employability skills.		1_		
8	Curriculum bridges the gap between industry and academic.	~			
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: subject is too much discriptive and vast.

Name of the Student: Kunal Rojarom Nolawade

Signature: Walowade





Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering

Student Feedback on Curriculum

2022 12023 AY: OHS

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	_			
2	Depth of curriculum content is appropriate.		_		
3	Syllabus is industry oriented.		_		
4	The objectives and outcomes are clearly stated for each of the course.	_			
5	The curriculum has a good balance between theory and practical.	_			
6	The electives offered are relevant to the latest technology.	_			
7	Curriculum structure and contents help to enhance employability skills.		_		
8	Curriculum bridges the gap between industry and academic.		~		
9	Curriculum contents are helpful for development of professional ethics, lifelong				
	learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: No.

Name of the Student: Anikot . S. Kondharc

Alcord Signature:

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering

Student Feedback on Curriculum

H	9
	M

DHS 2022-23. AY:

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.				,
2	Depth of curriculum content is appropriate.	V			
3	Syllabus is industry oriented.		16		
4	The objectives and outcomes are clearly stated for each of the course.	~			
5	The curriculum has a good balance between theory and practical.				
6	The electives offered are relevant to the latest technology.		_		
7	Curriculum structure and contents help to enhance employability skills.		V		
8	Curriculum bridges the gap between industry and academic.		V		
9	Curriculum contents are helpful for development of professional ethics, lifelong	. /			
	learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: Byllobus 13 to wast

Name of the Student: Fahim Wihal pathem

Signature: Town

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering

Student Feedback on Curriculum

Quantity surveying contrats and Tenders

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	~	1-		
2	Depth of curriculum content is appropriate.		1		
3	Syllabus is industry oriented.	~			
4	The objectives and outcomes are clearly stated for each of the course.	~			
5	The curriculum has a good balance between theory and practical.		レ		
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.		1		
8	Curriculum bridges the gap between industry and academic.	~			
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership		1		
	qualities and environmental awareness.				

Suggestions if any: 34 Mabry 15 Vost.

Name of the Student: Kunal Rojovam Nalowode

Signature: Brosowode

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY:	2022-23	
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Please indicate (tick) your level of satisfaction: Students

Quantity surreying and contracts and Tenders

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	~			
2	Depth of curriculum content is appropriate.		V		
3	Syllabus is industry oriented.	V			
4	The objectives and outcomes are clearly stated for each of the course.	V			
5	The curriculum has a good balance between theory and practical.		V		
6	The electives offered are relevant to the latest technology.		V		
7	Curriculum structure and contents help to enhance employability skills.	V			
8	Curriculum bridges the gap between industry and academic.	V			
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership				
	qualities and environmental awareness.				

Suggestions if any: Syllabus is voust.

Name of the Student: Devarg Protap soud

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022 - 2023

Please indicate (tick) your level of satisfaction: Students

contracts and tender

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	~			
2	Depth of curriculum content is appropriate.	~			
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.	~			
5	The curriculum has a good balance between theory and practical.	~			
6	The electives offered are relevant to the latest technology.		~		
7	Curriculum structure and contents help to enhance employability skills.		V		
8	Curriculum bridges the gap between industry and academic.	~			
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.		~		

Suggestions if any: Syllobus is very lorse

Name of the Student: Garad nikhil Mannath

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY: 2022 - 2023

Please indicate (tick) your level of satisfaction: Students

(Izzigation And Dzainage)

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	~			
2	Depth of curriculum content is appropriate.				
3	Syllabus is industry oriented.		1		
4	The objectives and outcomes are clearly stated for each of the course.	~			
5	The curriculum has a good balance between theory and practical.		~		
6	The electives offered are relevant to the latest technology.		~		
7	Curriculum structure and contents help to enhance employability skills.		1		
8	Curriculum bridges the gap between industry and academic.	•	~		
9	Curriculum contents are helpful for development of professional ethics, lifelong				
	learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any: - Reduce the Syllabus as per the usage in practical field.

Name of the Student: - Prathama Adagale.

Signature: - Peatro.



Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

Irrigation	and	Drai nage
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AY:

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.	~			
2	Depth of curriculum content is appropriate.		~		
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.	~			
5	The curriculum has a good balance between theory and practical.				
6	The electives offered are relevant to the latest technology.		~		
7	Curriculum structure and contents help to enhance employability skills.				
8	Curriculum bridges the gap between industry and academic.		<u></u>		
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	<u></u>			

Suggestions if any: Subject syllabus is voist.

Name of the Student: Kambale Pooja Suvinaj

Signature: Warnsy

Sinhgad Technical Education Society's

Sinhgad Institute of Technology & Science, Pune Department of Civil Engineering

Student Feedback on Curriculum

Irrigation & Drainage

AY: 2022 - 23

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.				
2	Depth of curriculum content is appropriate.				
3	Syllabus is industry oriented.				
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.				
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.	<u> </u>			
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	✓			

Suggestions if any: Subject syllabus is Vast.

Name of the Student: Vaishnavi Jadhav (BE)

Signature: Wadhay



Sinhgad Institute of Technology & Science, Pune

Department of Civil Engineering Student Feedback on Curriculum

AY:	1022-23	(84)E
	DHS	

Please indicate (tick) your level of satisfaction: Students

Sr. No.	Description	Good	Average	Poor	Not Satisfactory
1	The continuity of the contents in courses curriculum in is appropriate.				
2	Depth of curriculum content is appropriate.				
3	Syllabus is industry oriented.	4			
4	The objectives and outcomes are clearly stated for each of the course.				
5	The curriculum has a good balance between theory and practical.	/			
6	The electives offered are relevant to the latest technology.				
7	Curriculum structure and contents help to enhance employability skills.	/			
8	Curriculum bridges the gap between industry and academic.				
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.				

Suggestions if any:

Name of the Student: On tox Adquilities



Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune Department of Engineering Sciences

Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction:

Sr.	Description	Good	Average	Poor
No.				
1	The continuity of the contents in courses curriculum in Is appropriate.		~	
2	Depth of curriculum content is appropriate.	1		
3	Syllabus is industry oriented.	~		
4	The objectives and outcomes are clearly stated for each Of the course.			V
5	The curriculum has a good balance between theory and practical.			1
6	The electives offered are relevant to the latest technology.			~
7	Curriculum structure and contents help to enhance Employability skills.		~	
8	Curriculum bridges the gap between industry and academic.			·-
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	V		

Suggestions if any:

Name of the Student:

Kavan Khich

Signature:

Narhe, Pune-41.



Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune

Department of Engineering Sciences

Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction:

Sr. No.	Description	Good	Average	Poor
1	The continuity of the contents in courses curriculum in Is appropriate.	اسا		
2	Depth of curriculum content is appropriate.	1		
3	Syllabus is industry oriented.		1	
4	The objectives and outcomes are clearly stated for each Of the course.	7./		
5	The curriculum has a good balance between theory and practical.	2		
6	The electives offered are relevant to the latest technology.		1	
7	Curriculum structure and contents help to enhance Employability skills.	1		
8	Curriculum bridges the gap between industry and academic.	2-		
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	2	ء ع	

Suggestions if any .

Name of the Student: Mulle Roll
Signature:

Pune-41



Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune Department of Engineering Sciences

Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction:

Sr. No.	Description	Good	Average	Poor
1	The continuity of the contents in courses curriculum in Is appropriate.	~		
2	Depth of curriculum content is appropriate.	1		
3	Syllabus is industry oriented.		-	
4	The objectives and outcomes are clearly stated for each Of the course.	-		
5	The curriculum has a good balance between theory and practical.		V	
6	The electives offered are relevant to the latest technology.		V	
7	Curriculum structure and contents help to enhance Employability skills.	~		
8	Curriculum bridges the gap between industry and academic.		<u></u>	
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	~		

Suggestions if any:

Name of the Student: On Dalve

Signature:

Narhe, Pune-41.



Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune Department of Engineering Sciences

Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction:

Sr. No.	Description	Good	Average	Poor
1	The continuity of the contents in courses curriculum in Is appropriate.	-		
2	Depth of curriculum content is appropriate.			L-
3	Syllabus is industry oriented.		-	
4	The objectives and outcomes are clearly stated for each Of the course.			
5	The curriculum has a good balance between theory and practical.	-		
6	The electives offered are relevant to the latest technology.			-
7	Curriculum structure and contents help to enhance Employability skills.	L-	_	
8	Curriculum bridges the gap between industry and academic.			
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.	V		

Suggestions if any:

Name of the Student: Mayur





Sinhgad Technical Education Society's Sinhgad Institute of Technology & Science, Pune

Department of Engineering Sciences

Student Feedback on Curriculum

Please indicate (tick) your level of satisfaction:

Sr. No.	Description	Good	Average	Poor
1	The continuity of the contents in courses curriculum in Is appropriate.	,	-	
2	Depth of curriculum content is appropriate.	-		
3	Syllabus is industry oriented.			L
4	The objectives and outcomes are clearly stated for each Of the course.	150		
5	The curriculum has a good balance between theory and practical.		-	
6	The electives offered are relevant to the latest technology.			
7	Curriculum structure and contents help to enhance Employability skills.			
8	Curriculum bridges the gap between industry and academic.	~		
9	Curriculum contents are helpful for development of professional ethics, lifelong learning skills, team building, leadership qualities and environmental awareness.			

Suggestions if any:

Name of the Student: Disha Ninge

