

Sinhgad Technical Education Society's Sinhgad College of Engineering

Vadgaon (Budruk), Off. Sinhgad Road, S.No. 44/1

NAME

Dr. Angalekar Shailesh Shriniwas

Associate Professor – Department of Civil Engineering STES's, Sinhgad College of Engineering, S. No. 44/1, Vadgaon(BK), Pune – 411 041 <u>Mob No</u>- 9822067803 <u>EMail id</u> – <u>ssangalekar.scoe@sinhgad.edu</u>



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Approval Details: -

Present UGC Approval – Associate Professor by SPPU wef 19/12/2016 **Present PG Teacher Approval** By SPPU for Civil Engineering (Structure) wef 25/02/2017

TRAIN	ING
	Two Week Refresher Courses - STTP / FDP (Attended)
1.	Topic – Structural Dynamics & Earthquake Engineering
	Organization – AICTE & WCE, Sangli
	Duration – 3 rd to 15 th June 2013
2.	Topic – Analysis & Design of Earthquake Resistant Structures
	Organization – ISTE & PVPIT, Budhgaon
	Duration – 6 th to 16 th December 2010
	One week / Short Term Seminars / FDP / Workshops (Attended)
1.	Topic – Advanced Optimization and Applications (1 Week)
	Organization – TEQIP sponsored N.I.T., Raipur (C.G.)
	Duration – 3 rd ~ 7 th August 2015
2.	Topic – Scope of Finite Element Method in Civil Engineering (1 Week)
	Organization – STES's SCOE, Pune.
	Duration – 9 th ~ 13 th December 2013
3.	Topic – Emerging Technologies of Domestic Wastewater Treatment
	Organization – TEQIP & Walchand College of Engineering, Sangli

Duration – 26th December 2007

- Topic Emerging Trends in Renewable & Non-Renewable Energy Technology
 Organization Shivaji university, Kolhapur
 Duration –22nd October 2010
- Topic Fracture Mechanics
 Organization ISTE & PVPIT, Budhgaon
 Duration 17th to 18th December 2010
- Topic Green Technology & Tensile Structure
 Organization ATS's SBGI, Miraj Faculty of Engg.
 Duration 27th September 2011
- Topic C & C++ Programming
 Organization Walchand College of Engineering, Sangli
 Duration 28th July to 30th September 1997
- Topic Faculty Orientation on Structural Design I Organization – BCUD, SPPU Duration – 05th July, 2014
- Topic Revision of M.E. Structure Syllabus Revision
 Organization University of Pune
 Duration 21st February 2013
- Topic TAP (Teacher's Advancement Program)
 Organization STES & Wren Pecker
 Duration 7th ~ 9th April 2014
- Topic Design of PT Flat slab & Introduction to Vibration & Earthquake Analysis
 Organization STES's SCOE & SPPU
 Duration 28th July 2018

SUMMARY OF COURSES ATTENDED from May 2020

Sr.	Title	Period	Durat	Туре	Remark
No.			ion		
1	OUTCOME BASED	11-05-20 TO	1	FDP	AICTE
	EDUCATION: A STEP	15-05-20	WEEK		
	TOWARDS				
	EXCELLENCE				
2	RECENT ADVANCES IN	02-06-20 TO	1	FDP	TEQIP-III
	CIVIL ENGINEERING	07-06-20	WEEK		
3	A SMART AND	04-06-20 TO	1	STP	ULTRATECH
	SUSTAINABLE WORLD	08-06-20	WEEK		CEMENT
	IN CONCRETE AND				
	STRUCTURES				
4	APPLICATIONS OF	13-06-20	1	FDP	TEQIP-III
	FINITE ELEMENT	TO17-06-20	WEEK		
	ANALYSIS (FEA) AND				
	COMPUTATIONAL				

	DYNAMICS (CFD)				
	USING ANSYS				
5	ADVANCES IN CIVIL	15-06-20 TO	1	FDP	TEQIP-III
5	AND STRUCTURAL	19-06-20	WEEK	TDI	ILQII-III
	ENGINEERING	19-00-20	WEEK		
6	TECHNOLOGIES FOR	16-06-20 TO	1	FDP	Nalla Malla
Ŭ	INFRASTRUCTURE	20-06-20	WEEK		Reddy Engg.
	PLANNING, DESIGN,	20 00 20	W LLIX		College,
	MONITORING &				Hydrabad
	MANAGEMENT				nyaluoud
7	BASICS OF	22-06-20 TO	1	FDP	VNIT, Nagpur
	EARTHQUAKE	26-06-20	WEEK	101	(112) Tugpur
	RESISTANT DESIGN	20 00 20			
8	SYLLABUS	22/06/20 TO	1	WOR	BOS (Civil)
	ORIENTATION	26/06/20	WEEK	KSHO	SPPU (SCOE)
	WORKSHOP SE(2019)			Р	
9	RECENT ADVANCES IN	29/06/20 TO	1	STTP	AICTE
	FORENSIC ANALYSIS	04/07/20	WEEK		
	OF SUB AND SUPER				
	STRUCTURES				
10	WEBINAR SERIES BY	06/07/20 TO	1	WEBI	SCOE, Pune
	SCOE	10/07/20	WEEK	NAR	
11	BRIDGE ENGG	13/07/20 TO	1	STTP	IIBE
	DESIGN, EXECUTION,	17/07/20	WEEK		
	MAINTAINANCE &				
	REHABILITATION				
12	SOFTWARE	13/07/20 TO	1	FDP	ISTE
	APPLICATION AND	17/07/20	WEEK		
	RESEARCH IN CIVIL				
	ENGINEERING				
13	ELECTRO-	20/07/20 TO	1	FDP	TEQIP-III
	MECHANICAL SYSTEMS	25/07/20	WEEK		
14	DIGITAL	10/08/20 TO	1	WOR	AICTE &
	TRANSFORMATION &	14/08/20	WEEK	KSHO	TEQIP-III
	PEDAGOGIES			P	
15	LATEST ADVANCES IN	01/09/20 TO	1	FDP	TEQIP-III
	CONCRETE	05/09/20	WEEK		
	TECHNOLOGY &				
	CONSTRUCTION				
	MANAGEMENT "				
	(LACTCM-2020)				

16	RECENT ADVANCES IN	14/09/20 TO	1	STTP	AICTE
10	FORENSIC ANALYSIS	19 /09/20	WEEK	5111	mon
	OF SUB AND SUPER	15 / 05/ 20			
	STRUCTURES - BRIDGE				
	ENGINEERING PHASE				
	III				
17	ADVANCES IN	21/09/20 TO	1	STTP	AICTE
	ADDITIVE	26/09/20	WEEK		
	MANUFACTURING				
	SEISMIC EVALUATION	25/09/20	1 DAY	WEBI	SEISMIC
	OF RC BUILDINGS			NAR	ACADEMY
18	SUSTAINABLE	05/10/20 TO	1	FDP	SRKR Engg.
	ENVIRONMENTAL	09/10/20	WEEK		College,
	GEOTECHNICS				Bhimavaram,
					A.P.
19	ADVANCED	23/11/20 TO	1	STTP	AICTE
	MEASUREMENT	28/11/20	WEEK		
	TECHNIQUES				
20	EMERGING TRENDS IN	23/11/20 TO	2	FDP	AICTE
	DEEP LEARNING AND	05/12/20	WEE		
	ITS APPLICATIONS		KS		
21	OUTCOME BASED	27/11/20	1 DAY	WEBI	NBA, DTE &
	EDUCATION &			NAR	COEP
	ACCREDITATION				organized
22	REPAIR &	30/11/20 TO	1	STTP	AICTE
	REHABILITATION OF	05/12/20	WEEK		
	STRUCTURES	07/10/00 70	1	CTTD	
23	BLOCKCHAIN AND ITS	07/12/20 TO	1 WEEK	STTP	AICTE
	APPLICATIONS	12/12/20	WEEK	a m	
24	WIND & EARTHQUAKE	19/12/20 TO	1	STTP	AICTE
	RESISTANT DESIGN	24/12/20	WEEK		
25	EARTHQUAKE	04/01/21 TO	1	FDP	AICTE
	ENGINEERING	08/01/21	WEEK		
26	FRP COMPOSITES	18/01/21 TO	1	FDP	AICTE
		22/01/21	WEEK		
27	ENVIRONMENTAL	25/01/21 TO	1	FDP	AICTE
	GEOTECHNOLOGY	29/01/21	WEEK		
28	WASTE TECHNOLOGY	24/02/21 TO	1	FDP	AICTE
		28/02/21	WEEK		

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29	GREEN TECHNOLOGY	15/03/21 TO	1	FDP	AICTE
	& SUSTAINABILITY	19/03/21	WEEK		
	ENGG.				
30	INDUSTRIAL ENGG.	15/03/21 TO	1	FDP	TEQIP-III
	TECHNIQUES	19/03/21	WEEK		
31	RECENT TRENDS &	12/07/21 TO	1	FDP	AICTE
	DEVELOPMENTS IN	16/07/21	WEEK		
	THE FIELD OF CIVIL				
	ENGG.				
32	ADVANCES IN	26/07/21 TO	1	FDP	AICTE
	EARTHQUAKE ENGG.	30/07/21	WEEK		
33	SIMULATION	02/08/21 TO	2	STTP	AICTE –
	SOFTWARE TOOLS FOR	13/08/21	WEEK		ISTE & ASM
	RESEARCHERS WITH		S		INTERNATI
	IMPACTFUL WRITING				ONAL
	RESEARCH				
	PUBLICATIONS				
34	RECENT	09/08/21 TO	1	FDP	AICTE
	DEVELOPMENTS IN	13/08/21	WEEK		
	CONSTRUCTION				
	TECHNOLOGY				
	ADRESSING				
	INFRASTRUCTURE &				
	COSTAL ENGINEERING				
35	IMPLEMENTATION &	07/09/21 TO	3	WOR	BOS & SPPU
	EXECUTION OF THIRD	09/09/21	DAYS	KSHO	
	YEAR CIVIL ENGG. 2019			Р	
	PATTERN SYLLABUS				

EMP	LOYMENT	
Sr. No.	Name of Organization	Year
1.	STES's Sinhgad College of Engineering, Vadgaon (BK), Pune - 41	1 st July 2012 to till date
2.	ATS's SBGI, Miraj – Faculty of Engineering	1 st June 2009 to 30 th June 2012
3.	Walchand College of Engineering, Sangli	1 August 2001 to 30 Nov. 2008

AWARDS AND HONORS

1. Reviewer of "IJERA (International Journal of Engineering Research and Applications)"

2. Reviewer & Editorial Member of "International Journal of Innovative Research in Science, Engineering and Technology"

RESEARCH

1. **Research Expertise**

- a. Broad Area Structural Engineering,
- b. Research Domain FEM, ASM, Plates & Shells Analysis, RCC Design & Concrete, Earthquake Engineering

2. Subject Areas

- a. Structural Design I, II & III
- b. Advanced Solid Mechanics
- c. Engineering Mechanics
- d. Theory of Plates & Shells
- e. Design of RC Shells
- f. Intellectual Property Rights
- g. Plastic Analysis & Design Steel Frame Structures
- h. Analysis & Design of Earthquake Resistant Structure
- i. Earthquake Engineering

PUBLICATIONS

International Journal Papers = 30

- 1. S.S. ANGALEKAR & DR. A. B. KULKARNI, "Linear Elastic Behavior of Cylindrical Shell", International Journal of Engineering Science and Technology, ISSN No. – 0975-5462, Vol. 3, No. 2, Feb 2011, pp. 1648-1654
- S.S. ANGALEKAR & DR. A. B. KULKARNI, "Influence of Steel reinforcement on Behavior of RCC Shell", International Journal of Engineering Science and Technology, ISSN No. – 0975-5462, Vol. 3, No. 2, Feb 2011, pp. 783-787
- 3. S.S. ANGALEKAR "Parametric Investigations into Linear Elastic Behavior of Cylindrical shell", International Journal of Science and Advanced Technology, ISSN No. – 2221-8386, Vol. 11(3), May 2011, pp. 24-29
- S.S. ANGALEKAR & DR. A. B. KULKARNI, "Behavioral Response of Elasto-Plastic Deformation of RCC shells by Using Incremental Loading Technique", International Journal of Computer Technology & its Applications, ISSN No. – 2229-6093, Vol.12 (3), June 2011, pp.410-413
- 5. S.S. ANGALEKAR & DR. A. B. KULKARNI, "Parametric Investigations into Non-Linear Elastic Behavior of Shell", International Journal of Applied Engineering Research, ISSN No. 0973-4562, Vol. 6(10), Jan. 2011, PP. 1263-1271
- S.S. ANGALEKAR & DR. A. B. KULKARNI, "Analysis of Natural Draught Hyperbolic Cooling Tower by FEM using Equivalent Plate Thickness", International Journal of Engineering Research and Applications, ISSN No. – 2248-9622, Vol. 9 (2), August 2010, pp. 144-148
- Dr. S.S. ANGALEKAR "Finite Element Analysis of RCC Beams using Quadrilateral 2D Element", International Journal of Innovative Research in Science, Engineering & Technology, ISSN No. – 2319-8753, pp. 337-343
- Dr. S.S. ANGALEKAR & Yogesh Kanade, "Study of Effectiveness of Range of Polypropylene Fibers in Self Compacting Concrete", International Journal of Research and Scientific Innovation, Volume No.II, Issue No. VI, June 2015, ISSN No. – 2321-2705, pp. 268-273

- Dr. S.S. ANGALEKAR & Yogesh Kanade, "Comparative Study Of Fresh And Hardened Properties Of Nominal Mix And Fiber Reinforced Self Compacting Concrete", International Journal of Science, Technology and Management, Volume No.04, Issue No. 06, June 2015, ISSN No. – 2394-1537, pp. 47-54
- Dr. S.S. ANGALEKAR & Poonam Gare, "Design of structural element employing optimization approach", International Journal of Innovative Research in Science, Engineering and Technology, Volume No.V, Issue No. VII, July 2016, ISSN No. – 2347-6710, pp. 1111-1119
- Dr. S.S. ANGALEKAR & Jyoti Tekavde, "Non Linear Buckling Analysis Of Reinforced Concrete Wall By Using Different Parameters", International Journal Of Engineering Sciences & Research Technology, Volume No.04, Issue No. 5(7), July 2016, ISSN No. – 2277-9655, pp. 676-681
- Dr. S.S. ANGALEKAR & Yogita Vhanungare, "Finite Element Analysis Of Hyperbolic Cooling Tower By The Concept Of Equivalent Plate", International Research Journal of Engineering and Technology, Volume No.3, Issue No. 7, July 2016, ISSN No. – 2395-0056, pp. 1-4
- Dr. S.S. ANGALEKAR & Hawra Alradhawi, "Study the Feasibility of Use of Grey Water in Concrete", International Journal of Science and Research, Volume No.05, Issue No. 6, June 2016, ISSN No. – 2319-7064, pp. 493-498
- Dr. S.S. ANGALEKAR & Shashank Karande, "Study of nonlinear static finite element analysis and plastic behaviour of steel beam section", International Research Journal of Engineering and Technology, Volume No.3, Issue No. 7, July 2016, ISSN No. – 2395-0072, pp. 693-698
- Dr. S.S. ANGALEKAR & Kumar S. Sinde, "To study the hardened properties of SCC by effectiveness range of SCBA of different regions", International Research Journal of Engineering and Technology, Volume No.3, Issue No. 8, August 2016, ISSN No. – 2395-0072, pp. 260-265
- Dr. S.S. ANGALEKAR & Ganeshkumar S. Kharat, "Response Analysis Of Effective Location And Positiong Of Waste Water Treatment Plant In High-Rise Structure", International Journal of Engineering Sciences & Research Technology, Volume No. 6, Issue No. 6, June 2017, ISSN No. – 2277-9655, pp. 632-636
- Dr. S.S. ANGALEKAR & Anshi Verma, "Application Of Lean Construction Tool (L.P.S) To Improve Labour Productivity At Construction Site", International Journal of Engineering Sciences & Research Technology, Volume No. 6, Issue No. 6, June 2017, ISSN No. – 2277-9655, pp. 287-301
- Dr. S.S. ANGALEKAR & Torna Patil et.al., "Response Study of Support Systems of Hyperbolic Cooling Towers", International Journal of Scientific Research in Science, Engineering & Technology, Volume No. 3, Issue No. 5, July-August 2017, ISSN No. – 2395-1990, pp. 14-19
- Dr. S.S. ANGALEKAR & Jairaj Burad, "Non-Linear Finite Element Analysis Of Shells Using Parametric Study", International Journal of Engineering Sciences & Research Technology, Volume No. 6, Issue No. 7, July 2017, ISSN No. – 2277-9655, pp. 116-121
- Dr. S.S. ANGALEKAR & Kunal Jadhav, "Study on Influence of Polyethylene Teraphthalate (PET) Bottles in Concrete Section", International Journal of Sciences, Engineering & Technology Research, Volume No. 6, Issue No. 7, July 2017, ISSN No. – 2278-7798, pp. 1178-1181
- Dr. S.S. ANGALEKAR & Dipshi Gajbhiye, "A SEISMIC ANAYSIS AND DESIGN OF RCC LOW RISE AND HIGH RISE BUILDINGS", International Journal of Science, Engineering and Technology Research, Volume No. 7, Issue No. 6, June 2018, ISSN No. – 2278-7798, pp. 376-380
- 22. Dr. S.S. ANGALEKAR & Shaikh Shafiq Ahmed, "A Study of Static Site Layout using QAP & Its Visualization through BIM" International Journal for Scientific Research & Development, Volume No. 6, Issue No. 10, December 2018, ISSN No. – 2321-0613, pp. 611-614

23. Dr. S.S. ANGALEKAR & Siddhant R. Mangolikar, "Development of Quality Key Performance

Indicators (KPI's) for Quality Management in Construction – A Review²¹ International Journal for Scientific Research & Development, Volume No. 7, Issue No. 3, March 2019, ISSN No. – 2321-0613, pp. 285-287

- 24. Dr. S.S. ANGALEKAR & Shubham Rathi, "Study of Reserved Strength Capacity of Concrete Shell" International Journal of Scientific Research in Science, Engineering and Technology, Volume No. 6, Issue No. 4, July 2019, ISSN No. – 2394-4099, pp. 230-237
- Dr. S.S. ANGALEKAR & Mayuri Chordia, "Parametric Study of Seismic Response Analysis of High Rise Structure" International Journal of Scientific Research in Science, Engineering and Technology, Volume No. 6, Issue No. 5, September 2019, ISSN No. – 2394-4099, pp. 311-317
- Dr. S.S. ANGALEKAR & Anuj B. Ingle, "Study of Optimistic Location of Soft Story in High Rise RC Building" International Research Journal of Engineering and Technology, Volume No. 7, Issue No. 8, August 2020, ISSN No. – 2395-0056, pp. 1617-1623
- Dr. S.S. ANGALEKAR & J.G. Khandeshe, "Seismic Analysis Of Steel Frames With And Without Bracings" International Research Journal of Engineering and Technology, Volume No. 8, Issue No. 2, February 2021, ISSN No. – 2395-0056, pp. 128-134
- Dr. S.S. ANGALEKAR & Saurav P. Patil, "Seismic Analysis of Concrete Structures with and without Bracings" International Research Journal of Engineering and Technology, Volume No. 8, Issue No. 8, August 2021, ISSN No. – 2395-0056, pp. 722-729
- Dr. S.S. ANGALEKAR & Sarang Sakhare, "Study Of Strength Capacity Of Concrete Shell In I And V Type Column" International Journal of Civil Engineering and Technology, Volume No. 9, Issue No. 6, June 2021, ISSN No. – 0976-6308, pp. 1158-1165
- Dr. S.S. ANGALEKAR & Rituja N. Patil, "Seismic Performance Analysis of Moment Frame Steel Structure" International Research Journal of Engineering and Technology, Volume No. 8, Issue No. 8, August 2021, ISSN No. – 2395-0056, pp. 1510-1516

Conference Publications = 20

- 14 Research Papers have been published in the National level Conference organized by University of Pune (PG-CON)
- **3** Research Papers have been published in the National level Conference organized by STES's SCOE, Pune, in Department of Civil Engineering (Smart Green Cities)
- **3** Research Papers have been published in the National level Conference organized by STES's SCOE, Pune, in Department of Civil Engineering (Panchatatva)

ACTIVITIES

Patent -

• Filed a provisional patent @ Mumbai Patent office for "Use of Treated Grey Water from Stabilization Tank for Casting & Curing of Concrete"

Professional Membership

- Indian Society for Technical Education (Life Member)
- Institute of Engineers (Life Member)
- Structural Engineering Forum of India (Life Member)
- PCERF Event Jury Member for Vidyarthi Awards & Model Competitions

• Expert Lecture Panel Member for L&T Training Academy

Presentations	(Guest Lectures)
1 Cocheations	Guebe Leotures

- Conducted lecture on "Non- Destructive Testing on concrete" at Walchand College of Engineering, Sangli for Diploma Teachers organized by DTE.
- Delivered a lecture @ SAE, Kondhawa for Structural Design II subject, TTT arranged for all theory and practical teachers
- Delivered a lecture @ RMD, Warje for Structural Design II subject, TTT arranged for all theory and practical teachers

Students Registered for M.E. (Total Guided – 38) Few of them are,

- Mr. Amit Chavan Effective Analysis by FEM for Storage Cold Racks (Completed)
- Mr. Sanket Vade FEM Analysis for Cooling Tower
 (Completed)
- Mr. Viraj Patil FEM Analysis for Loading on Cooling Tower (Completed)
- Mrs. Yogita Vhanungare FEM support response for cooling Tower (Completed)
- Mr. Pavan Sonavane Codal Provision comparison for Cooling Tower Analysis by FEM
- Mrs. Megha Garad Plastic flow analysis of shell by using FEM
- Mr. Akil Karimi Response Study of Role of Reinforcement in RC Shell
 (Completed)
- Mr. Amey Shinde Study of Reserved strength Capacity in RC Shell structures (Completed)
- Mr. Yogesh Kanade Study of Mechanical & Material Properties of Self Compacting concrete (Completed)
- Hawrah Study of Durability and Effectiveness of use of Grey Water for Casting & Curing from Go Green Aspect (Completed)
- Kumar Shinde Parametric Study of Effective Use of Bagasse Fly Ash in SCC (Completed)
- Miss. Jyoti Tekavde Application of Buckling model in RC wall structure (Completed)
- Miss. Poonam Gare Design of Structural element employing optimization approach

(Completed)

- Mr. Shashank Karande Quantification of Curvature Ductility of Steel Beam sections (Completed)
- Mr. Ganeshkumar Kharat Response Analysis of Effective Location and Positioning of
 Waste Water Treatment Plant in High-Rise Structure
 (Completed)
- Miss. Anshi Verma Application of Lean Construction Tool (L.P.S.) to Improve Labor Productivity at Construction Site (Completed)
- Mr. Jairaj Burad Non-Linear Finite Element Analysis of Shells (Completed)
- Mr. Kunal Jadhav Study on Influence of Polyethylene Teraphthalate (PET) Bottles in Concrete Section (Completed)

Service Activities

1. Department Level

• Worked as a registration head for registration for FDP on 'Low Cost Hygiene Practices in India'

- Worked as a registration head for registration for FDP on 'Basic Civil & Environmental Engineering'
- Worked as a staff coordinator for TGCC activity under IIT, Powai Green Campus participated by CESA
- Worked as a Departmental Alumni coordinator
- Working as an overall PG Co-ordinator for all Civil Engg. Programs
- Worked as Co-ordinator for IMC (Information Management Committee)
- Working as Co-ordinator for PNS (Planning & Scheduling Committee)
- Worked as a Reviewer for Structures stream conference papers in National level Conference on Smart Green Cities
- Working as a reviewer committee member for demo lectures during new staff selection
- Working as an Expert lecturer for STP 4 sessions for research components

2. Institute Level

- Worked as Admission Process Coordinator for DSE, ME & MBA for AY 2020-21 & 2021-22
- Worked as Departmental Representative for Admission Drive 2019-20
- Delivered lecture on Cyber security for entire STES' SCOE PG program (ME & MBA)
- Student Development Committee Member
- Staff Advisor for CESA
- Syllabus Revision committee member for BE & ME (Civil Structures) held @ MIT, Pune
- Arranged FDP on FEM in December as a Co-ordinator
- Paper setter for subject "Advanced Solid Mechanics" of ME (2008 Course)
- Paper setter for subject "IPR, Plastic analysis of Steel Structures and Design of RC Shells" of ME (2013 Course)
- Worked as CAP Director for In-sem Exam of SPPU for UG Course Sem I AY 2016-17
- Working as a committee member for report preparation for Best College Award to be given by SPPU on Foundation day for AY 2015 16 & 2016 17
- Working as AMC committee member for SCOE
- Worked as Sr. Supervisor for SPPU Examination
- Awarded 1st Prize in Constro-2019 for Best PG Project Vidyarthi Award

3. Society Level

- STES Departmental ERP committee Member
- Discipline Committee Member: Sinhgad Karandak 2013
- Departmental Website committee member
- Tectonic Theme Event staff coordinator for Managing Catastrophe

I hereby declare that all the above information furnished by me, are true to the best of my knowledge.

Dr. Shailesh S. Angalekar Associate Professor (Civil Engg. Dept.) STES's SCOE, Pune - 41