

# AISSMS COLLEGE OF ENGINEERING



An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



## Department of Civil Engineering Faculty Profile

Dr. (Mrs) Vidya Nitin Patil
Ph.D (Civil Engineering)
Professor Civil Engineering
Dean, Innovation, Incubation & Entrepreneurship
vnpatil@aissmscoe.com, dean.innovation@aissmscoe.com



(020) 26058587; Extn: 1318

#### Research Areas / Areas of Interest

**❖** Geotechnical Engineering, Construction management, Innovation, Startup

\*

#### **Personal Details**

Date of Birth: 18/05/1975 Domicile: Maharashtra

Gender: Female Blood A+ve

Group:

#### **Academic Background**

S. N0.	Qualification	Specialization	University	Class/Grade	Year of Passing
1	Ph.D.	Geotechnical Engineering	Mumbai University		2016

2	M E : Civil Engineering	Construction management	Pune University	First Class	2008
3	B E : Civil Engineering	Advanced Structural Design	Shivaji University	First Class	2000
4	Diploma in Civil Engineering	Water resource Engineering	Governm ent Polytech nic Kolhapur	First Class	1996

## Work Experience

S. No.	Type of Experience	Years	Months
1	Teaching	25	
2	Research	11	
3	Industry	1	
4.	Others		
Total		26	

## Subjects / Courses Taught

ა.	Subject	UG/	Class	No of times
No.		PG	(FE/SE/TE/BE/ME)	Subject Taught
1	Engineering Mechanics	UG	FE	18
2	Basic Civil and Environmental Engineering	UG	FE	18
3	Structural Design & Drawing III	UG	BE	03
4	Dams & Hydraulic Structure	UG	BE	01
5	Hydrology and water resources Engineering	UG	TE	01
6	Project Management & Engineering Economics	UG	TE	01
7	Foundation Engineering	UG	TE	01

8	Engineering Economics	UG	TE	02
	&Financial Management			
9	Remote sensing & Geog	UG	TE	01
	raphic Information System			
10	Project Management	UG	SE	01

#### **Research Publications**

	National	International	State	SCI/ Scopus Indexed	UGC Approved
Journals	2	16		10	08
Conferences	15	10	-	02	

#### **Publication Details (Journals)**

#### A) Journal paper publications

- 1. U. D. Butkar1, D. M. Ualambkar, R. R. Itkarkar, V.N. Patil, AI-Human Co-Evolution: Feedback Loop Design, Organizational Innovation, Ethical Considerations, and Workforce Dynamics, Nanotechnology perceptions, Vol.20, No.5 (2024)
- 2. **D. M. Ualambkar, R. R. Itkarkar, V.N. Patil, S. M. Karve,** Automated Detection of Lower-Grade Gliomas Using Deep Learning with UNet and EfficientNet-B7, Journal of Information Systems Engineering and Management, Vol. 10 No. 33s (2025).
- 3. **V.N. Patil**, Ritesh Ingawale, Vishwajeet Deshmukh, Shubhankar Purandare, Sampat Gore, (2023) Flood Assessment of Western Maharashtra Region using QGIS, International Journal of Technical education, Vol. 46, July 2023.
- 4. **V.N. Patil**, Ritik Shinde, Tejas Bang, B A Patil, R R Itkarkar (2023) Creation of Geographical Information System using Global Positioning System Data, International Journal of Technical education, Vol. 46, July 2023.
- 5. **V.N. Patil**, Atharv Harpale, Mokshada Bhagat, P G Mushrif (Joshi), R R Itkarkar (2023) M-Sand Wash Plant, International Journal of Technical education, Vol. 46, July 2023.
- 6. V.N. Patil, H.S.Chore and V.A.Sawant (2021) Bearing Capacity of Reinforced Embankment Slope Models of Fly Ash and Furnace Slag, Transportation Infrastructure Geotechnology, 33 (1), 1-28.
- 7. V.N. Patil, H.S.Chore and V.A.Sawant (2020) Numerical analysis of reinforced embankment slopes made up of pozzolanic waste materials, International Journal of Geo-Engineering 11 (1), 1-25.

- 8. V.N. Patil and H.S.Chore: (2016): "Bearing capacity behaviour of a strip footing on model slopes made up of fly ash and furnace slag", International Journal of Geotechnical Engineering, Taylor and Francis Publication, Vol. 11(5) pp. 431-440.
- 9. V.N. Patil And Ms. Moholkar (2019), Productivity Analysis Of Building Construction Using Mivan Formwork, International Journal Of Innovative Research In Technology, 2019, 6(1) pp. 45-48.
- 10. V.N. Patil, Tanuja Dhope, Rajneesh Tyagi, Veeramani Vijaya Raghavan, Tarun K. Sharma, Usha C. Pawar, "Facial Recognition with the Super Pixel Entropy Estimation with the Virtual Assistance System ", International Journal Of Intelligent Systems And Applications In Engineering, VOL. 10 NO. 2S (2022).
- 11. V.N. Patil, Priyanka Shivankar, P R Modak, (2020) "Heavy Metal Removal by using Different Agricultural Waste Adsorbents" in Test Engineering & Management journal in March/April 2020.
- 12. V.N. Patil, Kalyani Chavane, Pradnya Khatpe, Samkit Chhajed (2020) "Automatic Equal Quantity and Quality Water Distribution" in Test Engineering & Management journal in March/April 2020.
- 13. **V.N. Patil, A R Lambor And R B Lambor (2018)** Alternative Vaporized Gasoline Fuel, Journal of Advances and Scholarly Researches in Allied Education, 15 (1), April 2018
- 14. **V.N. Patil, Gaurav Dudhe(2018)** Crack Detection for Civil Engineering Structures, Journal of Advances and Scholarly Researches in Allied Education), 15(12) Dec. 2018.
- 15. **Dr. Vidya Nitin Patil and Kalyani Chavane (2017) published a research paper** Life Cycle Assessment towards Environment Friendly Building, Journal of Advances and Scholarly Researches in Allied Education, 14(1) Oct 2017.
- 16. V.N. Patil And H.S.Chore: (2016): "Bearing Capacity Of Embedded Strip Footing On Geogrid-Reinforced Fly Ash Emabnkment", Open Journal Of Civil Engineering (Scientific Research Publishing), Vol. 6, Pp 179-187.
- 17. N. W. Ingole And V.N. Patil (2013): Cadmium Removal From Aqueous Solution By Modified Low Cost Adsorbent(S): A State Of The Art" Is Published In International Journal Of Civil, Structural, Environmental And Infrastructure Engineering Research And Development (Ijcseierd). Issn 2249-6866 Vol. 3, Issue 4, Oct 2013, 17-26.
- 18. V.N. Patil (2012): "Economic Evaluation: Life Cycle Of The National Games Road" Is Published In "International Journal Of Engineering Science And Technology". Issn: 0975-5462, Vol. 4 No.03 March 2012, 1145-1152.

## B) Chapters published in Proceeding/ Journal

#### Chapters published in Proceeding/journal

S.No	Title	Author's Name	Publisher	Year of
				Publn
	Bearing Capacity of Geocell Reinforced Model Fly Ash Slope	Dr. Sawant V A	Geoenvironmental	2022 ISBN (978-981-19- 4738-4,
			Engineering Conference	523054_1)

2	Plaxis 2D Numerical	Sanket Medhekar,	Springer (Proceedings of	2022
	Analysis of Encased	Dr. Patil V N ,	Indian Geotechnical and	ISBN
	Stone Column in Soft	Dr. Chore H S,	Geoenvironmental	(978-981-19-
	Clay	Dr. Sawant V A	Engineering Conference,	4738-4,
				523054_1)
3	Role of Women in	Dr. R R Itkarkar,	International Conference on	978-93-
	Science and	Dr. V N Patil,	Gender equality and women	90753-85-7
	Technology Research	Dr. D S Bormane	empowerment.	

B) Books published

S.No	Title	Author's Name	Publisher	Year of
				Publn
1	Introduction to Data Science	Sayyad, Dr. Farook	LAP Lambert Academic Publishing	29 -09- 2023
		Dr. Farook Sayyad		

## Publication Details (Conferences)

#### B) Paper presentation in conference

Sr. No	Name of Paper	Conference Name, it's Level and organizers	Date
1.	Empowering voices: Women in decision making in India- From Historical Legacy of Future	International Conference on Gender Equality & Women Empowerment, Pune Vidyarthi Griha's College of Engineering and Technology & G K Pate(Wani) Institute of Management Pune	8-9 March 2025
2.	AI-Driven Early Warning System (EWS) for Glacier Lake Outburst Floods (GLOFs) Using IoT & Remote Sensing	Advancements in communication, computing and electronics technology, MES' Wadia College of Engineering, Pune	4 April 2025
3.	Creation of Geo graphical Information System using Global Positioning System data	National conference NCIET 2023 AISSMSCOE Pune	(31
4.	Flood Assessment of Western Maharashtra Region using QGIS		May 2023)
5.	Sand wash Plant		
6.	Plaxis 2D numerical analysis of Encasedstone column in soft clay	International conference, Indian Geotechnical and	19-20 Nov 2021

7.	Bearing capacity of Geocell Reinforced Model	Geoenvironmental Engineering organized by NIT Jalandhar	
8.	CANAL WATER PRESERVATION WITH SOLAR ENERGY	North East Research Enclave 2022 organised by IIT Guwahati	20-22 May 2022
9.	RIVER BASINCROSSING ROAD PROFILE WITH RSGIS	2 nd Int.Conf. River Corridor, Research & Management , Jointly organized by IIT Guwahati and IIT Jammu	30th May, 2022 – 1 st June, 2022
10.	Role of Women in Science and Technology Research	International Conference on Gender equality and women empowerment. Organized by PVG and GK Pate Institute of Management	8 <sup>th</sup> March 2022
11.	Automatic Equal Quantity and Quality Water Distribution	in 4th International Conference on Science, Engineering and Technology (ICSET-20), , in Pune, Maharashtra.	6th –7th March, 2020
12.	Heavy Metal Removal by using Different Agricultural Waste Adsorbents	in 4th International Conference on Science, Engineering and Technology (ICSET-20), , in Pune, Maharashtra.	6th and 7th March, 2020
13.	Experimental Study Of Model Footings On Geogrid And Rubber-Grid Reinforced Fly Ash Embankment	International Conference Advances In Construction Materials And Structures (ACMS-2018), Indian Institute of Technology Roorkee	March7-8, 2018
14.	Presented paper on "Experimental Study of Model Footings on Goegrid and Rubber-Grid Reinforced Fly Ash Embankment"	Proceedings of the Conference on "Numerical Modeling in Geomechanics", Department of Civil Engineering, Indian Institute of Technology, Roorakee.	February 24-25, 2017
15.	Co- Author of Paper "Numerical Analysis of Fly Ash Embankment"	Proceedings of the Conference on "Numerical Modeling in Geomechanics", Department of Civil Engineering, Indian Institute of Technology, Roorakee.	February 24-25, 2017
16.	Reinforced Fly Ash Slope Using Different Geosynthetics	"SPPU-Innovation 2016" - Rajarshi Shahu College of Engineering, Tathawade, Pune	6th Oct, 2016
17.	Paper Presented on "Bearing Capacity of Embedded Strip Footing on Geogrid- Reinforced Fly Ash Embankment"	Proceedings of the National Conference on Advanced Structural Engineering, Department of Civil Engineering, Govt. College of Engineering, Karad	February 27-28, 2016
18.	Paper Presented on "Performance studies of model unreinforced fly ash embankment"	Proceedings of the National Conference on Smarter Cities-India: Smarter Solutions for a Better Tomorrow (SCI-2015), Department of Civil Engineering, Sinhagad College of Engineering, Pune, Maharashtra,	June 8-9, 2015

19.	Presented paper on "Reinforced Fly Ash	Proceedings of the International	October 17-
17.	Embankments: Review"	Conference on Sustainable Civil	18, 2014
	Emoankments. Review	Engineering Structures (ICSCE-	16, 2014
		2014), Department of Civil	
		Engineering, Indian Institute of	
		Technology, Hyderbad	
20.	Presented paper on "Improvement in	45th Annual Convention Indian	10/01/2013
20.	water supply in Pune city – A	Water Works Association, (IWWA)	to
	challenge"	Pune, 2013.	12/01/2013
21.	Presented paper on" An overview of	Indo Italian Conference on emerging	03/12/09 to
	construction and demolition waste"	trends in Waste management	04/12/09
		technologies - 2009	
	Presented paper on "Mechanized		
22.	Construction of Cement Concrete Road		
	Using Slip Form Technique"	International Conference on	
23.	Presented paper on "Life Cycle Cost	"Emerging Trends in Engineering"	20/12/08 to
23.	Analysis of Roads"	Pravara Rural Engineering College,	22/12/08
	Participated as Co-author: paper on "EIA	Loni, India	22/12/00
24.	of Irrigation Projects: Neglected		
	Intangible Benefits"		
	Presented paper on "Road pricing: The	In the four day International	
25.	Economic Instrument For Sustainable	Conference on	
	Road transport"	"Transportation Planning and	
	Presented paper on "Economic Analysis	implementation Methodologies for	03/12/08 to
26.	for a Proposed Flyover Scheme at	developing countries".	06/12/08
	Sancheti Hospital, Pune".	IIT Bombay, Mumbai, India.	30,12,03
	D 1	In the three-day International	
	Presented paper on	Conference on	
27.	"Sustainable Road Asset Management"	"Best Practices to Relieve	12/09/08 to
	ISBN NO. 978-81-8424 -349-9	Congestion on Mixed-Traffic Urban	14/09/08
		Streets in Developing Countries".	
		IIT Madras, Chennai, India.	

C) Poster presentation in conference

	e) i oster presentation in comerciae		
1	Reinforced Fly Ash Slope Using	"SPPU-Innovation 2015", at D Y	06/07/2015
	Different Geosynthetics	Patil IEMR, Akurdi.	
2	Reinforced Fly Ash Slope Using	"SPPU - AVISHKAR 2016", at	06/07/2015
	Different Geosynthetics	SPPU - AVISTIKAR 2010, at	
	POSTER - Model testing of Reinforced	SPPU - AVISHKAR 2017", at	02/01/2018
3	Fly Ash Slope Using Different	AISSMS COE, Pune	
	Geosynthetics	19/12/2017	

## PhD / ME / BE Student Guided for Project

Level	Ph.D.	M.E. (PG)	B.E. (UG)
		` ,	` '

## **Professional Memberships**

	Level	Туре
Professional Body	(National/ International)	(Fellow/Life/Annua I)
ISTE	National	Life time
Institution of Engineers (IEI)	National	Life time
International Association of Advanced Materials.	International - 785182914859	Life time
Computer Science Teachers Association	International	Life time
Institute For Engineering Research and Publication (IFERP)	National	Life time
Solar Energy Society of India	National	Life time

### Patents/IPR Filed/ Granted

### **Research Grants Received**

	FAIRIII / IFN /	ine	I PAI
No			
1.	Granted PATENT	REGULAR EQUAL WATER DISTRIBUTION SYSTEM	2024
2.		DEVICE FOR TESTING OPTIMUM BEARING	2022
	Granted	CAPACITY OF GEOTECHNICAL MATERIALS WITH A	
	PATENT	SLIDING LOAD FRAME	
3.	Granted	Device to Monitor Growth of Plants and Crops	2024
	Design	·	
	PATENT		
4.	Granted	Grain and seed Sorting Machine	2024
	Design		
	PATENT		
5.	Granted	Water Distribution Apparatus with inbuilt Flow Rate	2023
	Design	Control Mechanism	
	PATENT		
6.	Granted	Writing Board With Arrangement Of Projector And	2021
	Design	Camera	
	PATENT	B. I	2004
7.	Granted	Rubbergrid For Reinforcement In Highway	2021
	Design	Construction	
8.	PATENT	Apparatus For Testing And Massuring Strangth Of	2022
0.	Granted	Apparatus For Testing And Measuring Strength Of Embankment Material	2022
	Design PATENT	Emparkment waterial	
9.	Granted	Introduction to Data Science	2023
9.	Copyright	introduction to bata ocience	2023
10.	Granted	Mass damping of structure with TMD	2024
10.	Copyright	made damping or calactare than this	2021
11.	PATENT	AUTOMATIC GATE OPERATING DEVICE	2018
12.	PATENT	VAPOURISED GASOLINE FUEL.	2018
13.	PATENT	TYRE GRID REINFORCED EMBANKMENT OF	2018
.5.		POZZOLANIC MATERIALS	
14.	PATENT	CROWD PULLER MOTOR	2018
15.	PATENT	TYREGRID EMBANKMENT REINFORCMENT	2018
16.	PATENT	ADVANDCED ELECTROMAGNETIC FIELD	2020
10.	I AI LIVI	DETECTOR	2020
17.	PATENT	PORTABLE INEXPENSIVE POTENTIOSTAT	2020
18.	PATENT	Adjustable Stand For Mobile Display	2022

S.	Program	Duration	Funding	Grant Amount
No			Agency	
1	Title of Project: REINFORCED FLY ASH SLOPE USING DIFFERENT GEOSYNTHETICS	2014-16	Savitribai Phule Pune University (SPPU) BCUD –R& D fund	Rs. 2,00,000.00
2	Title of STTP: Emerging applications in GIS (Three phases – Online: 30 <sup>th</sup> Nov 2020 to 12 <sup>th</sup> Dec 2020)	2020-21	AICTE - Short Term Training Program fund	Rs. 2,82,633.00

#### Details of Worshop / STTP / FDP / Seminar / Conferences Organized

- 1. AICTE sponsored STTP (2.82,663/-) organized on Emerging Trends in Geographic Information System in three phases from 30<sup>th</sup> November 2020 to 19<sup>th</sup> December 2020.
- 2. Online Webinar series organized on "Startup Innovation" from 28<sup>th</sup> May 2020-3<sup>rd</sup> June 2020.
- 3. Open online "Atmanirbharata Start up Competition 2020" organized from 1<sup>st</sup> June to 25<sup>th</sup> June 2020.
- 4. Ideathon 2020-21: Inter-department Startup Idea competition
- 5. Technical Committee member in Swayansidha Hackathon Start up Competition 2020
- 6. Ideathon 2019-20: Inter-department Startup Idea competition
- 7. SIH Internal 2019: AICTE Drive participation as SPOC member coordinator
- 8. Coordinator, SPPU District level Avishkar Rural 2019-20
- 9. State level Workshop on "Eco Housing: Certification of Residential Buildings -2010", in ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY's Institute of Information of Technology, Pune 411001, on 5th October 6th October, 2010.

#### **Contribution as Resource Person**

S.	Place/	Topic	Level(National/Int/	Date
No	Organization		State/Regional)	
01	Dr. D Y Patil	ATAL Design	National	04.01.2022 to
	Institute of	Thinking to		08.01.2022
	Management	Nurture Creativity		
	&Research	and Innovation		
	(DYPIMR)	Leading to		
		Entrepreneurship		
		(Advanced Level)		
02	SVERI Pandharpur	Innovation and	Regional	30 October
		Startup		2019
03	Pratibha Institute	IPR- Management	Regional	24 June 2022
	of Business			
	Management			
04	SVERI Pandharpur	Finance	Regional	27 July 2023
		Management in Construction		
		Industry		

## Details of Workshop / STTP / FDP / Conferences Attended

Sr.	(STTP) Program	Venue / organized and sponsored by	Period
1.	Online FDP on "Building Start Up And Innovation Centre"	MHRD & UGC – HRDC & SPPU	26/10/2020- 30/10/2020
2.	Chemistry and Engineering aspects of water remediation	COEP – TEQIP- III sponsored	1-5 July 2019
3.	FDP on Data Science	Shivaji University with AISSMS Coe Pune	17-22 June 2019
4.	FDP on Vision – Mission PEO PSO PO CO framing and mapping Assessment and attainment.	AISSMS Coe Pune	10-15 June 2019
5.	FDP on Entrepreneurship	DST sponsored Science &	9/12/2019-

		technological Park, SPPU	20/12/2019
6.	Advances in Concrete and Concrete Technology	MIT Pune	28 Sept, 2018
7.	Reference management in Research using Mendeley	Vishwniketan Institute of Management, Kumbhiuvali	19 Sept 2018
8. 9.	STC on "Recent advances in the field of transportation and infrastructure development"	Datta Meghe College of Engineering, Airoli, Navi Mumbai	20/12/2016 to 24/12/2016
10.	Faculty development Programme	AISSMS COE, Pune	25 and 27/07/2016
11.	Spoken Tutorial Project on LaTeX	Indian Institute of Technology, Bombay	29 August 2015
12.	STC on "Structural Dynamics, Seismic Design of High Rise Building and Machine Foundation"	Datta Meghe College of Engineering, Airoli, Navi Mumbai	09/04/2015 to 13/04/2015
13.	One day workshop on "Revision of Syllabus- S. E. Civil- 2012 Course"	Dr. D Y Patil School of Engineering & Technology, Charholi, Lohgaon, Pune	23/02/2013
14.	One day workshop on "Engineering Mechanics-2012 Course"	Akhil Bharatiya Maratha Shikshan Parishad's College of engineering & Research, Parvati, Pune	21/01/2013
15.	One day workshop on "Water distribution system- Problems and remedial measures"	AISSMS COE, Pune	21/09/2012
16.	STC on "Finite Element Method and It's Application in Civil Engineering"	IIT Mumbai, Mumbai.	2/07/12 to 6/07/12
17.	STTP on "Mission 10 X – Wipro"	Government College of Engineering, Pune.	12/03/12 to 16/03/12
18.	STC on "Climate change and water management"	IIT Mumbai, Mumbai.	28/02/10 to 4/03/10
19.	STTP on "Counseling and Motivation for teachers"	National Institute of Technical Teacher's Training & Research (NITTTR), Pune.	26/10/09 to 30/10/09
20.	STTP on "Environment and Waste Management Technology".	MIT college of Engineering, Pune,	08/12/08 to 12/12/08
21.	"Faculty Development Program" conducted by Summit Training & Management Solutions Pvt. Ltd.	AISSMS's Institute of Information Technology, PUNE.	24/07/08 to 01/08/08

## Major Professional Responsibilities Handled

S. No.	Role and Responsibilities
01	Vice President, Institutional Innovation Council allied with Ministry of
	Education Innovation Cell Government of India
02	Coordinator Start up Innovation Cell allied with Savitribai Phule Pune
	University Pune
03	IQAC Member in 2020-21 and 2021-22
04	Student research work innovation -Mentoring skills: Paper presentation, Start up activities, Smart India Hackathon, R & D funds, Academics, Practical, Problem solutions, social activity, cultural l activity, Sports, Every semester 20 students till Graduation.

### **Awards Received**

Award	Awards Received				
Sr. No	Name of award / Recognition	Year	Incentives		
1.	MENTOR OF SIH 2022 WINNING TEAM	2022	Mentor		
			Rs. 1 Lakh.		
2.	Students received Job offer in KloudQ company as SPPU Hackathon winner	2021	Mentor		
	Hackathon while				
3.	Mentor Certificate -	2020	Received		
	Students Received Gold medal in Overall and 1 <sup>st</sup> Rank in Engineering and Technology Anveshan 2020 National Level		Certificate		
	Student Research competition				
	Students got Rs.75000.00 from AIU Delhi and Rs. 20,000.00				
	from SPPU on foundation Day				
4.	State Level AVISHKAR 2019 and Innovation Project	2020	Received		
			Certificate		

	11 XX 1 (10 00 F.1 )	1	1
	Arranged by University of Mumbai. (19-20 February)		
	Won 1 <sup>st</sup> Rank in AVISHKAR 2019 : Best Innovation Project		
	representing SPPU at State Level - Mentor of the Best		
	Innovation Project "Automated railway crossing with auto		
	train speed control and live tracking"		
5.	Anveshan (2019-20) Rank 1 Certificate of Mentor	2020	Received
	Representing Savitribai Phule Pune University (SPPU)		Certificate
	And Maharashtra Team Guide of a Student Research Project		
	"Automated railway crossing with auto train speed control		
	and live tracking" Anvention (2019-20)		
	West Zone Inter-University Student Research competition		
	Arranged by Association of India Universities, New Delhi		
	and Department of Students development at University of		
	Mumbai. (19-20 February, 2020)	2020	5
6.	Session Chair Person in International Conference on	2020	Received
	Science Engineering and Technology (ICSET-2020) Pune,		Certificate
	Maharashtra		
7.	Organizing Committee Member in International Conference	2020	Received
7.	on Science Engineering and Technology (ICSET-2020)	2020	Certificate
	Pune, Maharashtra		Certificate
8.	Organizing Committee Member International Conference on	2020	Received
	Recent Development Trends In Engineering & Technology		Certificate
	(ICRDTIET- 2020) Nagpur, Maharashtra		
9.	Students Mentee Received award +Cash Prize Rs.50000/-	10 <sup>th</sup>	Mentor
		February	
	Won 2 <sup>nd</sup> Prize, I2E Final Start up Competition		
	Mentor: Start up – Trash to Cash SPPU 71 <sup>st</sup> Foundation Day		
	Award Function,		
10.	Mentor - One team is shortlisted for semifinal IICDC 2019.	2019	
	For Automation Electronics Texas Instrument Kit is received		
	as award (costing Rs. 20,00.00)		Mentor
	Electronics Texas Instrument Kit		
	Electronics Texas Instrument Kit		
	MHRD, AICTE, IIM B Drive with DST-Texas Instruments		
11.	Best Paper Award	2018	Certificate,
	No. Word To the state of the st	2010	Cash
12.	Mentor IICDC – Texas Instrument, DST, MHRD, AICTE,	2018	Memento
	MyGovt	2010	C .:c:
13.	Mentor of Business Proposal - Different more than 30	2018	Certificate
	teams are mentored IICDC - MHRD, AICTE, IIM B Drive		
	with DST- Texas Instruments		
14.	Elite Academician IICDC 2019	2019	Photo on
± <del>-1</del> .	Zine i budoinioun nobe 2017	2017	MyGov
			Portal
15.	MY GOV IICDC 2019 : Jury Member Task – Online 15	2019	Gift as
	Business different Proposal are evaluated : MHRD , AICTE ,	-	Remunerati
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 to maneral

	IIM B Drive with DST- Texas Instruments		on
16.	Mentor SIH 2019	2019	Certificate, Memento
17.	Coordinator of Avishkar 2019 – District Level (Engineering Rural)	11 <sup>th</sup> Jan, 2020	SPPU
18.	Judge – Order with Thanks giving letter Jury member of Avishkar 2019 – District Level (Engineering Urban)	12 <sup>th</sup> Jan, 2020	SPPU with PCCOE, RAVET
19.	Awarded as Mentor of winning team - Won 2 <sup>nd</sup> Prize, I2E Final Start up Competition, SPPU "Start up – Trash to Cash".	2020	Certificate
20.	Mentor of the Best Innovation Project "Automated railway crossing with auto train speed control and live tracking" Won 1st Rank in AVISHKAR 2019: Best Innovation Project representing SPPU at State Level. Arranged by University of Mumbai. (19-20 February).	2020	Certificate,
21.	Mentor and Guide of a Student Research Project "Automated railway crossing with auto train speed control and live tracking" Anvention (2019-20), West Zone Inter-University Student Research competition Arranged by Association of India Universities, New Delhi and Department of Students development at University of Mumbai. (19-20 February).	2020	Certificate,

Consultancy Work: - Expert Panel Member in Eco Housing Certification Program in Pune Municipal Corporation, Science & Technology Park, Pune University, Pune.

**Declaration:** I hereby declare that all the statement made above are correct to the best of my knowledge and belief.

Dr. (Mrs) Vidya Nitin Patil