

Name: Mr. Shabarish V. Patil

1.	Educational, professional qualifications, and trainings					
1.1.	Educational Qualification					
S.N.	Degree	University / College	Discipline	Year of Passing	Class obtained	
a)	M.Tech	NITK, Surathkal	Construction Technology and Management	2009	FCD	
b)	B. E	VTU, Belagavi	Civil Engg	2007	FCD	
1.2.	Training	programmes attended				
S.N.	Subject A	Area of Training	Organization	Place	Period / Duration	
a)	Concrete Admixtures, Repair, Water Proofing and Retrofitting solutions		BIET, Davanagere	Davanagere	23 rd Aug to 25 th Aug 2023	
b)	Admixtures and Special Concretes		NPTEL	Online	12 weeks 2023	
c)	Design Thinking		AICTE-IDEA Lab	KLETU Belagavi Campus	26 th to 30 th September 2022	
d)	Principle Manager	s of Construction nent	NPTEL	Online	8 weeks 2022	
e)	Recent Advances in Pavement Analysis, Design and Evaluation		AICTE – ATAL FDP and IIT Jodhpur	Online	20 th to 24 th September 2021	
f)	An Overview of Teaching Techniques in Innovation & Design Thinking		AICTE – VTU Joint Training Programme	Online	6th to 10th December 2021	
g)	Develop	nent and Applications Il Concretes	NPTEL	Online	8 weeks 2022	
h)	1	d Concrete	NPTEL	Online	12 Weeks 2019	
i)	Advance Nanomat		BVBCET, Hubballi	Hubballi	1 week	
j)	5	Workshop on Mitigation and nent"	The Institution of Engineers (India) Dharwad Local centre	Dharwad	07.11.2013 to 08.11.2013	

Engineering Mechanics	Indian Institute	Online	a 1
		Omme	2 weeks
	of Technology	certification	
	Bombay	workshop	
Environmental Management & Sustainable development	KLEIT Hubballi	Hubballi	1 Week
Sustainable Concrete	NITK	Surathkal	2 Days
Engineering Project	RICE University	Online	10 Weeks
Management			
Project Management	University of	Online	8 Weeks
Principles and Practices	California		
Introduction to Sustainability	University of	Online	8 Weeks
	Illinois		
Membership of National and In	ternational Profess	sional Bodies/	Organisations
Name of Professional	Place		Membership
Body/Organization			Category
Indian Geotechnical Society	New Delhi		Life Member
International Association of	Hong Kong		Life Member
Engineers			
Technical Papers/Books Publish	ned in National / In	ternational Ev	ents / Journals
 Ishwaragouda S. Patil, Sharad G. Joshi and Shabarish V. Patil (2022) "Fuzzy clustering of structural members for efficient design optimization", Asian Journal of Civil Engineering, Springer, October 2022. https://doi.org/10.1007/s42107-022-00525-w Shabarish Patil, Rajat Vaidya and Vineethraj Math (2016) "Effect of Curing compounds on strength and durability of Concrete mixes." International Research Journal for Engineering and Technology, vol. 03, Issue. 06, p.2874-2879, June 2016 e-ISSN: 2395 -0056, 4.45. Shabarish Patil and Rajat Vaidya. (2016). "Performance Analysis of Stone Column in Expansive Soil Of Northern Karnataka". The International Reviewer 3 (2), 19-21 Shabarish Patil, VB Karikatti, M Chitawadagi. (2018). "Granulated Blast-Furnace Slag (GGBS) based Geopolymer Concrete-Review". International Journal of Advanced Science and Engineering 5 (1), 879-885. Shabarish Patil, K Rathi, MO Budihal, A Dhadekar, D Salecha. (2018). "Production of Cost Effective and High Strength Geopolymer Concrete Masonry Blocks". International Journal of Advanced Science and Engineering 5 (4), 1099-1105 Shabarish Patil, S Chabbi, S Chabbi, N Pudakalkatti, P Patil. (2018). "Experimental Analysis of Non-Destructive Testing (NDT) on Ground Granulated Blast-Furnace Slag (GGBS) based Geopolymer Concrete". International Journal of Advanced Science and Engineering 5 (4), 1137-1145 Shabarish Patil, V Math, R Vaidya, I Patil. (2019). "Experimental Study on Suitability of Geopolymer Concrete Paver on Medium Traffic Condition Highway". International Journal of Advanced Science and Engineering 5 (3), 975-981. 			
	Sustainable development Sustainable Concrete Engineering Project Management Project Management Principles and Practices Introduction to Sustainability Membership of National and In Name of Professional Body/Organization Indian Geotechnical Society International Association of Engineers Technical Papers/Books Publish Ishwaragouda S. Patil, S clustering of structural Journal of Civil https://doi.org/10.1007/s Shabarish Patil, Rajat V compounds on strength Research Journal for Eng 2879, June 2016 e-ISSN Shabarish Patil and Raj Column in Expansive Reviewer 3 (2), 19-21 Shabarish Patil, VB Ka Furnace Slag (GGBS) Journal of Advanced Sci Shabarish Patil, K Rath "Production of Cost E Masonry Blocks". In Engineering 5 (4), 1099- Shabarish Patil, S Cha "Experimental Analysis Granulated Blast-Furna	Sustainable development Sustainable Concrete NITK Engineering Project RICE University Management University of Project Management University of Principles and Practices California Introduction to Sustainability University of Illinois Illinois Membership of National and International Professional Body/Organization Place Indian Geotechnical Society New Delhi International Association of Engineers Hong Kong Technical Papers/Books Publisted in National / In Inshwaragouda S. Patil, Sharad G. Joshi and clustering of structural members for effic Journal of Civil Engineering, https://doi.org/10.1007/s42107-022-00525-v Shabarish Patil, Rajat Vaidya and Vineethr compounds on strength and durability or Research Journal for Engineering and Tech 2879, June 2016 e-ISSN: 2395 -0056, 4.45. Shabarish Patil, Rajat Vaidya. (2016). Column in Expansive Soil Of Northerr Reviewer 3 (2), 19-21 Shabarish Patil, VB Karikatti, M Chitawa Furnace Slag (GGBS) based Geopolymer Journal of Advanced Science and Engineeri Shabarish Patil, K Rathi, MO Budihal, "Production of Cost Effective and High Masonry Blocks". International Journa Engineering 5 (4), 1099-1105 Shabarish Patil, S Chabbi, S Chabbi, N "Experimental Analysis of Non-Destruct Granulated Blast-Furnace Slag (GGBS)	Sustainable development Sustainable Concrete NITK Surathkal Engineering Project RICE University Online Management University of Online Project Management University of Online Principles and Practices California Online Introduction to Sustainability University of Online Membership of National and International Professional Bodies/ Name of Professional Body/Organization Indian Geotechnical Society New Delhi Hong Kong International Association of Engineers Hong Kong Figure 7 Technical Papers/Books Published in National / International Evo V clustering of structural members for efficient design of Journal of Civil Engineering, Springer, https://doi.org/10.1007/s42107-022-00525-w Shabarish Patil, Rajat Vaidya and Vineethraj Math (2016 compounds on strength and durability of Concrete n Research Journal for Engineering and Technology, vol. 02 2879, June 2016 e-ISSN: 2395 -0056, 4.45. Shabarish Patil, NB Karikatti, M Chitawadagi. (2018). Furnace Slag (GGBS) based Geopolymer Concrete-Rev Journal of Advanced Science and Engineering 5 (1), 879-8 Shabarish Patil, VB Karikatti, MO Budihal, A Dhadekar, J. "Production of Cost Effective and High Strength Ge Masonry Blocks". International Journal of Advana Engineering 5 (4), 1099-1105 S

1.5.	Language skills (ab		Speak:	Read / Write	
1.5.	Language skills (ability to)		Kannada	Kannada	
			Hindi	Hindi	
2	F		English	English	
2.			Professional Experience till o	late	
2.1.	Employment Infor				
a)	Job title Assistant Professor				
	Employer	KLE Society's KLE Institute of Technology, Hubballi			
	Dates (from – to)	1/8/2011 to present			
	Responsibilities Academics, Examination, NBA Coordinator, Chairman of Anti-				
		ragging Committee (2019-2020), Member of Discipline			
			, Member of Cultural Comm	ittee, etc.	
b)	Job title Lecturer				
	Employer RTE Society's REC, Hulkoti				
	Dates (from – to) 1/8/2010 to 30/7/2011				
	Responsibilities Academics				
c)	Job title Planning Engineer				
	Employer		tation India Ltd, Mumbai		
	Dates (from – to)		o 30/7/2010		
	Responsibilities	-	stimation, Contracts etc		
2.2.	Public Service & Volunteer Work				
a)	Expert talks at ACCE Hubballi, Birla Shakthi Cements Hubballi, Institute of Engineers – Dharwad Chapter, CEDOK Dharwad.				
b)	Capacity Contour Survey work for reservoir at WALMI Campus.			npus.	
2.3.	•		ts such as any awards, spec	,	
a) Resource person in the Student Development Program on "Advancem					
	Surveying" held at Government Engineering College, Karwar.				
b)	Resource person in the training program on "Total Station and its Applications" held				
-)	at REC, Hulkoti				
c)	Topper in the NPTEL Course on "Admixtures and Special Concretes" in the year				
4)	2023 conducted by IIT Madras. Conducted One week FDP on "Advancements in Building Materials and Construction				
u)	 d) Conducted One week FDP on "Advancements in Building Materials and Constru Practices" in 2019. 				
e)	Conducted Value Added Course on Cement and Concrete Technology for 3 rd year				
C)	students.				
f)	Conducted One week FDP on "Advancements in Building Materials and Construction				
Practices" sponsored by TEQIP 1.3 and VTU Belagavi in 2020.					
g)	Conducted many SDP / FDP through IGS Hubballi – Dharwad Local Chapter.				
h)	Consultancy Work				
	 i) Expert talks at ACCE Hubballi, Birla Shakthi Cements Hubballi, Institute of Enginee – Dharwad Chapter, CEDOK Dharwad. 			li. Institute of Engineers	
•,				i, institute of Engineers	
3.	Any other informa		··		
			Adaptability, Sound techni	cal and cultural back	
5.2.					
3.1.	Strengths	-	Adaptability, Sound techni ground, ability to handle te		

4.	General information	
4.1.	Name	Shabarish Patil
4.2.	Gender	Male
4.3.	Nationality	Indian
4.4.	Date of birth	15 th May
4.5.	Contact address	Dept of Civil Engineering, KLEIT, Hubbali
4.6.	Phone / mobile number	9743611173
4.7.	Email	shabarish.patil@kleit.ac.in

03/04/2024	Shabarish Patil	Shabit-	
Date	Full name	Signature	