Veermata Jijabai Technological Institute, Mumbai (MS)				
GENERAL INFORMATION:				
Full name	Dr. Keshav Kashinath Sangle Recipient of National Teacher Award 2023			
Date of Birth	04/04/1976			
Present post	Professor and Head Structural Engineering Department Dean Academics, VJTI			
Date from which Held:	31st May 2011			
Name of the Organization:	Veermata Jijabai Technological Institute, Mumbai			
Address for communication:	Professor and Head, Structural Engineering Depart VJTI, Mumbai -400019	ment		
E-mail Id and Cell No	kksangle@st.vjti.ac.in	9833919187		
The Indian language the appl and read	icant is able to speak fluently	English, Marathi, Hindi		
Knowledge of Marathi Langua	age (Read/Write/Speak)	Yes Read, Write and Speak		

Essential Qualifications:

Sr	Examination	Board /	Institute	Subject /	Year of	Division /	Marks
No		University		Course	Passing	Class	in %
1	Ph.D	IIT Mumbai	Indian Institute of Technology Bombay, Mumbai	Civil Engineering	2010		
2	M.Tech	Shivaji University Kolhapur	Government College of Engineering, Karad.	Structural Engineering	2001	1st Class	64.36
3	B.E Civil	Shivaji University Kolhapur	Government College of Engineering, Karad.	Civil Engineering	1997	1st Class	67.63
4	Diploma Civil Engineering		Government Polytechnic Pune	Civil Engineering	1994	1 st Class	71.00

Sr.	University / Institution /	Post	From	То	Governmen	Total (in
No	Organization				t / Private	years and
•						months)
1	Veermata Jijabai Technological	Professor	31st May 2011	Till date	Government	13 Years
	Institute Mumbai				Aided	
2	Veermata Jijabai Technological	Assistant	1st January	30 th May	Government	3Years
_	Institute Mumbai	Professor	2008	2011	Aided	5 Months
3	Veermata Jijabai Technological	Lecturer	28 th April	31st Dec.	Government	7 Years
C	Institute Mumbai		2000	2007	Aided	8 Months
4	College of Engineering	Lecturer	5 th January	26 th April	Private	2 Years
•	Malegaon, Tal Baramati		1998	2000		3 Months
Tota	al Experience:	I	-1	ı	26 Years 3 N	Ionths

Aw	Awards & Recognitions as Subject Experts				
Sr	Title and details of the award	Year			
No					
1	National Teacher Award 2023 from President of India	2023			
	Recognitions as Subject Experts				
1	Member of the Maharashtra State Heritage committee	2014-2016 and 2022 – Till Date			
	(Appointed by MCGM)				
2	Member of Expert Review Panel (Academic Expert) for Code	2020- Till Date			
	Exceeding High Rise Building (Appointed by MCGM)				
3	Expert Member of committee for development of buildings	2021- Till Date			
	constructed by CIDCO (Appointed by NMMC)				
4	Expert Member of Committee (Appointed by MERC)	January 2023 Till Date			
5	Expert Member of Development Plan of NMMC-2036	January 2023- Till Date			
	(Appointed by NMMC)				
6	Member of the High-Rise Committee of Municipal Corporation of	2014-2016			
	Greater Mumbai				
7	Member of the High-Rise Committee of Thane Municipal	2018- 2021			
	Corporation				
8	Chairman of the Committee Constituted by AICTE for framing	2023-2024			
	the Curriculum for Civil Engineering Discipline at National Level				
	in line with NEP 2020				

Deta	Details of Administrative Experience:						
Sr.	University /	Post	Nature	From	To	Govern	Total (in
No.	Institution /		of Duties			ment /	years and
	Organisation					Private	months)
1	VJTI, Mumbai	Officiating	As per	Total 30 day	s over the span	of 8 years	
		Director	Annex -				
			III				
2	VJTI, Mumbai	Dean	As per	01/09/2016	Till Date	Govt.	6 Years
		Academic	Annex-III			Aided	9 Months
		Programs					
3	VJTI, Mumbai	Dean	As per	12/08/2011	11/08/2016	Govt.	5Years
		Infrastructure and	Annex-III			Aided	
		Planning					
4	VJTI, Mumbai	Dean (R&D)	As per	30/06/2016	14/08/2016	Govt.	1 Month
			Annex-III	30/00/2010	14/08/2010	Aided	14 days
5	VJTI, Mumbai	Head Structural	As per	13/10/2014	31/08/2016	Govt.	1 Year
		Engineering	Annex-III			Aided	10Months
		Department		01/09/2022	Till date		9 Months
6	VJTI, Mumbai	Chief Rector	As per	01/01/2018	Till Date	Govt.	5Years
			Annex-III	01/01/2018	Till Date	Aided	3 Months
7	VJTI, Mumbai	Head Mathematics	As per	01/11/2022	Till date	Govt.	5 Months
		and Humanities	Annex-III	01/11/2022	Till date	Aided	
8	VJTI Mumbai	I/C Register	As per			Govt.	2 Years
		During Covid-19	Annex-III	08/06/2020	31/05/2022	Aided	
		Lock Down Period					

Gu	idance to Ph.D Stud	ents: Total Awarded: 13:, In-progress 04	
S	Student	Thesis title	Ph.D.
N			Awarded
1	Mr. Sunil Yadav	Comparative studies between Semi-analytical and shear	2023
		deformation theories for functionally graded beam under	
		bending	
2	Mr. Lalit Pawar	Some study on use of plastic waste in Concrete	2023
3	Vikarm Singh	Nonlinear Analysis of RC Shear Wall	2023
4	Mrs. Simran Senapati	Analysis and Design of Sustainable, Economical,	2023
		Structurally, and Energy Efficient Mid and Low-	
		RiseBuildings by using Cold-formed Steel Sections	
5	Mrs.Patil Sonali	Development/ Improvement in water fetching aid to	2022
	Pandurang	ease the burden of rural women in India	
6	Mr. Praful Deshpande	Performance of polymer modified fibre reinforced high	2021
		strength concrete	
7	Mr. Atual Pujari	Progressive Collapse Analysis of High-Rise Steel	2018
		Building	
8	Mr. P.W Kubde	Direct Strength Method for analysis of cold-formed	2018
		perforated open sections.	
9	Mr. Bhirud Y.N	Experimental and Analytical study on High Grade Self	2018
		Compacting Concrete	
10	Mr. V.N Tombare	Non-linear seismic analysis of cold-formed steel storage	2017
		rack structures with rigid and semi rigid connection.	
11	Mr. Sudhir Patil	Experimental and Analytical Study of Pre-stressed	2017
		concrete Element with Shear and Torsion	
12	Mr. Mohamad	Linear and Nonlinear analysis of Base isolation System	2017
	Jamirudin	for High rise buildings	
13	Mr. Dhanraj Patil	Behavior of Different Structural Systems in High Rise	2016
		Steel Buildings for Lateral Loads	

Gui	Guidance to M.Tech Dissertations Guided: 92				
Sr.	Name of Student	Dissertation Topic			
No.					
Acad	lemic Year 2006-07				
1	Mr. Shingare C. G.	Experimental Determination of Ultimate Strength Circular			
		Column Strengthened by Fiber Wrapping.			
2	Mr. Jaydeepsingh	Push over Analysis of Storage Rack System Structure, Made			
	Solanki	from Cold Form upright Section, with Rigid and Semi rigid			
		Connection.			
	Academic Year 2007-08	3			
3	Mr. Alok Kher	Analysis and Optimum Design of Pre- Engineered Building.			
4	Mr. Nitin Kamble	Capacity Based Design for medium rise RCC building.			
5	Mr. Ajay Hamne	Capacity Based Design for high rise RCC building.			
6	Mr. G. Jayshenkar	Capacity Based Design for medium rise steel building.			
7	Mr. Haresh Pansuria	Capacity Based Design for high rise steel building.			
8	Mr. Azim Malpekar	Comparative study of Analysis and Design of all type of			
		connections as per IS 800-1987 and IS 800-2007.			
9	Mr. Hrishikesh Gharote	Lateral load analysis of RCC building with Post-Tension Slab.			
10	Mr. Devang Dharia	Stress analysis of cold formed steel frames due to accidental load.			
11	Mrs. Trupti Narkhede	Stability analysis of Drive –in Storage rack structures.			
12	Mr. Sandeep Pagare	Direct Strength Design method for cold formed steel			
		members with perforations.			
	Academic Year 2008-09)			
13	Mr. Uday Khairnar	Displacement Based Analysis of Rigid and Semi -rigid Cold			
		Formed Steel frames using Passive Energy Dissipation.			
14	Mr. Mangesh Sawant	Dynamic analysis of 2-D and 3-D Cold Formed Storage			
		Rack Structures with Rigid and Semi rigid Connections.			
15	Mr. Dalvi Prakash	Stability analysis of Cold Formed 2-D Plane Frame of			
		storage Rack Structures.			
16	Mr. Rakesh Shinde	Pushover Analysis of Storage Rack Structures.			
17	Mr. Mohite Udaysinh	Pushover Analysis of Overhead Water Tanks of Different			
		Capacities.			
	<u> </u>	I			

18	Mr. Bahadarpurkar	Dynamic Wind Analysis of Tall Building.
	Anirudha	
	Academic Year 2009-10)
19	Wale Sandeep Suresh	Free vibration modal analysis of pre-stressed 'I' (beam)
		girder.
20	Patel Manish	Free vibration modal analysis of pre-stressed box girder
	Rameshbhai	bridge.
21	Pawar Jaywant Bhaskar	Progressive collapse of Low-rise steel building under
		accidental load.
22	Maske Ravi	Progressive collapse of High-rise steel building under
		accidental load.
23	Durgade Vishal Vishnu	Progressive collapse of Low-rise R.C.C building under
		accidental load.
24	Pujari Atul Bhimarao	Progressive collapse of High-rise R.C.C building under
		accidental load.
25	Vannere Nilesh Santosh	Progressive collapse of rigid and semi rigid cold formed
		steel frames.
Academic Year 2010-11		
26	Vikas Mhalungkar	Earthquake analysis of High-Rise Building with and without
		infilled walls
27	Anand Awathe	Capacity Based Design of RCC building with Flat slab
28	Santosh Nawale	Analytical investigation of Ultimate load carrying capacity
		of PT Slab
29	Rahul Patil	Direct Strength Design Method for Cold-Formed Steel
		Structure
30	Naveed Daimi	Finite Element Analysis of Pre-Stressed Concrete beams
31	Amit Sonawane	Experimental and Analytical Study on Cold-Formed Steel
		Sections
32	Vishal Mane	Earthquake analysis of High-Rise Building with RCC walls
Acad	demic Year 2011-12	I.
33	Girija Deshpande	Determination of hyper-static moments in Post Tensioned
		Pre-Stressed Slab.
	<u> </u>	

34	Thombare Shyam	Finite Element Analysis of Rectangular Water Tank Propped
		at Top Under Filled Condition considering Effect of Edge
		Rotation
35	Sandeep Desale	Finite Element Analysis of Rectangular Water Tank Propped
		at Top Under Partially Filled Condition considering Effect of
		Edge Rotation
Acad	lemic Year 2012-13	
36	Mr. Yogesh Patil	Biomechanical Analysis of Rabit Femur Bone using Finite
		Element Method
37	Mr. Teresa Y. Peter	Determination of Hyper-static Moments in Post-tensioned
		Concrete Slab
38	Mr. Abhijit Galatage	Non-Linear Dynamic Analysis of Axi-symmetric R.C
		framed Multistoried Building Considering Soil Structure
		Interaction.
Acad	demic Year 2013-14	
39	Mr. Abhijit Jadhav	Effect of Twisting Moment in the Design of Various Type of
		Footing.
40	Mr. Nishid Kansara	Theoretical Settlement Analysis of Piled Raft and
		Comparison with Software Analysis.
41	MrBhushan Patil	Estimation of Response of RCC Frames using Structural
		Parameter Base Damage Indices.
42	Mr. Murtuza	Sequential Analysis of High-Rise Building
	Haveliwala	
Acad	lemic Year 2014-15	
43	Mr. Apurv Vaidya	Thermal Analysis of Concrete using Finite Element
		Approach.
44	Mr. Ankit Dhoot	Behavior of High Strength Concrete at Elevated
		Temperature Due to Boiling Water
45	Mr. Siddhart Biyani	Performance of Normal Strength Concrete at Elevated
		temperature due to Boiling Water
46	Mr. Santhosh Naik	Non-Linear Static Analysis of Ductile Reinforced Concrete
		frame having Irregularity in Plan and Elevation to Evaluate
		"R" Value.
	<u> </u>	

Acad	demic Year 2015-16	
47	Mr. Umesh Yesade	Progressive Collapse Failure of High-Rise Building.
48	Mr. Ajinkya Akolkar	Evaluation of "R" factor for Steel Structures with different
		type of Bracing System.
49	Mr. Iqbal Kazi	Control of Wind Vibration of High-Rise Building by using
		Tuned Mass damper.
50	Mr. Nirav Patel	Evaluation of "R" factor for Farmed and Shear wall RCC
		Structure
51	Miss Pooja Bargal	Evaluation of effect of change temperature on RCC building
Acad	demic Year 2016-17	
52	Ajinkay Rangari	Evaluation of Response reduction factor of existing RC
		Building
53	Suraj Mehra	Non-Linear Dynamic Progressive Collapse Analysis of Steel
		Building under accidental load as per GSA guidelines
54	Abhishek Deolekar	Evolution of Response Reduction factor for existing steel
		Building
55	Jayant Mahore	Evolution of Response Reduction factor for elevated water
		tank.
Acad	demic Year 2017-18	
56	Amol Narayan Wagh	Analysis of Damping system for R. C. C. Buildings with
		Irregularities Using Viscous Dampers.
57	Parth N.Movaliya	Analysis and design of pile raft foundation with precast pre-
		stressed pile.
58	Saket S. Bhatewara	Comparative study of methods of distribution of damping
		constant of Fluid Viscous Damper for RCC building.
59	Maaz Asimlqbal	Push Over analysis of steel streutures
	Khalifa	
60	Himanshu Nimbalkar	Parametric Study of Skew Bridge
Acad	demic Year 2018-19	
61	Kunal Shah	Push over analysis of Framed Building with transfer Girder
62	Abhishek Chawan	Push over analysis of Shear wall Building with transfer
		Girder
L	<u> </u>	ı

63	Renuka Deshmukh	Non-Linear Static Analysis of High-Rise Building with soft
		storey
64	Sunil YadaV	Push over analysis of RC frame building with core shear
		wall
Acad	lemic Year 2019-20	
65	Himesh Patel	Buckling Analysis of Arch
66	Shardul Patkar	Performance based assessment of Reinforced concrete
		structure with vertical irregularities
67	Raj Ghavane	Performance based assessment of reinforced concrete
		structure with shear wall
68	Sneha Matani	Performance based assessment of reinforced concrete
		structure with moment resisting frame.
Acad	lemic Year 2020-21	
69	Chirag Jain	Performance Based Seismic Design of Steel Structure with
		Irregularities
70	Kunal Tambe	Seismic Fragility Analysis of RC structure
71	Utkarsha Kumbhar	Performance Based Design of existing RCC Structure using
		Nonlinear Time History Analysis
72	Aditya Lomate	Wind Analysis of Building using Computational Fluid
		Dynamics
73	Tejjas Kulkarni	Seismic Performance Evaluation of Tall Building with
		Crescent Shape Bracing
74	Pranali Kamble	Redundancy Analysis of steel truss bridge
75	Sachin Dighe	Dynamic Response Control of Tall structures using passive
		Dampers
Acad	lemic Year 2021-22	•
76	Tejas K. Keluskar	Parametric study on length of plastic zone in reinforced
		concrete shear wall under reversed cyclic loading
77	Sujaysingh K. Rajput	Effect of outrigger system on performance of high-rise
		building
78	Yash Chiraniya	Performance based seismic evolution of RCC framed

		structures
79	Samkit Shah	Progressive collapse assessment of framed RC building
		according to GSA guideline
80	Sushant Kanake	Seismic response of open ground multistorey building
		retrofitted with infill wall, shear wall and steel bracing.
Acad	demic Year 2022-23	
81	Rushikesh R. Dahale	Progressive collapse of vertically irregular building
82	Swaroop Patil	Comparative study of RC S-curve bridge girder using
		numerical method
83	Jyoti Patil	Analysis of offshore floating wind turbine for Indian ocean
		condition
84	Abdul Rehman Thim	Nonlinear static analysis of tubular structural system
85	Maroti Wagalgave	Analytical investigation of cold formed steel for gravity and
		lateral load
86	Avdhut C. Nimbalkar	Analysis of structural behavior of castellated steel beam
		using finite element analysis
Acad	demic Year 2023-24	
87	Prathamesh P. Dalvi	Design and Analysis of Innovative tubular Bridge Pier
88	Muhammad Khizar	Design and Analysis of Innovative Structural System for
		Super Slender Tall Structure
89	Alpesh Gurunath	Design and Analysis of Innovative Structural System for
		Super Tall Buildings
90	Gaurav Patil	Design and Analysis of Double decker Cable stayed Bridge
91	Salman Lakhani	A Compressive Study of Bracing Systems for Retrofitting of
		Existing Buildings Subjected to Lateral Loads.
92	Umesh Maske	Performance of Cold Formed Steel under Different Loading
		Condition.
	1	

Research Publications:

Total Publications: 80

International Journals: 44(35 Scopus Indexed Journals), National Journals:07, International

Conference: 27

International Journals

- 1. Pujari, A.B., Sangle, K.K., Mohitkar, V.M.(2023), "Progressive collapse analysis of seismically designed braced and unbraced steel frame structures, *Asian Journal of Civil Engineering* 2023, 24(8), pp. 3277–3292
- 2. Singh, V.S, Sangle, K.K, Singh, P (2023), "Structural Response To Blast Loads With Varying Stand-off Distances" Indian Concrete Journal, 97(11), pp. 42–49
- 3. Bhirud, Y.L Sangle, K.K, Vaidya, O.V, Patare, S.A.(2023), "Influence of higher binder content on the splitting tensile strength and modulus of elasticity of self-compacting concrete: An experimental investigation and proposed prediction equation" Construction and Building Materials., 2023, 398, 132478
- 4. S. S. Yadav, K. K. Sangle, S. A. Shinde, S. S. Pendhari, and Y. M. Ghugal, (2023) "Bending analysis of FGM plates using sinusoidal shear and normal deformation theory," Forces in Mechanics, vol. 11, p. 100185
- 5. Sunil, S.Y, Keshav, K.S., Mandar, U.K, Sandeep, S.P., Yuwaraj, M.G.(2023), "Bending analysis of exponentially varied FG plates using trigonometric shear and normal deformation theory". Advances in Aircraft and Spacecraft Science, 10(3), pp. 281–302
- 6. A. B. Pujari and K. K. Sangle (2023), "Progressive collapse analysis of seismically designed three-dimensional special moment resisting frames," Asian Journal of Civil Engineering, 24(6), pp. 1583–1597.
- 7. Pawar, L., Sangle, K.K., Bhirud, Y.L.(2023), "Experimental investigation along with 3-D Finite Element Analysis to determine the stress bearing ability of concrete containing waste plastic aggregates" *Research on Engineering Structures and Materials*, 2023, 9(3), pp. 1081–1099
- 8. S. Yadav, P. Pandare, S. Pendhari, K. Sangle, and Y. M. Ghugal, (2023) "Static analysis of an exponentially varying functionally graded beam using trigonometric shear deformation theory," Composites: Mechanics, Computations, Applications: An International Journal, vol. 14, no. 3, pp. 1–23,

- 9. L. B. Pawar, K. K. Sangle, Y. L. Bhirud,(2022) "Experimental investigation of spalling effect of elevated temperature on concrete containing waste plastic aggregates," Research on Engineering Structures and Materials, vol. 8, no. 4, pp. 861–884,
- 10. S. Senapati and K. K. Sangle, "Nonlinear static analysis of cold-formed steel frame with rigid connections," Results in Engineering, vol. 15, p. 100503, 2022.
- 11. S. Yadav, S. Damse, S. Pendhari, K. Sangle, and A. S. Sayyad, "Comparative studies between Semi-analytical and shear deformation theories for functionally graded beam under bending," Forces in Mechanics, vol. 8, p. 100111, 2022.
- 12. V. Singh and K. Sangle (2022), "Analysis of vertically oriented coupled shear wall interconnected with coupling beams," HighTech and Innovation Journal, vol. 3, no. 2, pp. 230–242, 2022.
- 13. L. B. Pawar, K. K. Sangle, and Y. L. Bhirud, "Impact of recycled plastic aggregate concrete in high-temperature environments," Innovative Infrastructure Solutions, vol. 7, no. 3, p. 197, 2022.
- 14. S. P. Patil and K. K. Sangle, "Water fetcher's lumbar load analysis while carrying heavy loads," Materials Today: Proceedings, vol. 56, pp. 3506–3511, 2022.
- 15. Senapati, S., **Sangle, K.K**.(2022), "Nonlinear static analysis of cold-formed steel frame with rigid connections", Results in Engineering, 15, 100503
- 16. Yadav, S., Damse, S., Pendhari, S., **Sangle, K**., Sayyad, A.S. (2022), "Comparative studies between Semi-analytical and shear deformation theories for functionally graded beam under bending", Forces in Mechanics, 8, pp 100 -111
- Singh, V., Sangle, K.K. (2022) 'Analysis of Vertically Oriented Coupled Shear Wall Interconnected with Coupling Beams' HighTech and Innovation Journal, 2022, 3(2), pp. 230–242
- 18. Pawar, L.B., **Sangle, K.K.,** Bhirud, Y.L. (2022), "Impact of recycled plastic aggregate concrete in high-temperature environment, Innovative Infrastructure Solution, 7(3), 197.
- 19. Lalit B Pawar, **Keshav K Sangle**, Yuvaraj L. Bhirud, (2022),"Experimental Investigation of spalling effect of elevated temperature on concrete containing waste plastic aggregates, International Journal of Research on Engineering Structure and Materials (RESM), 8(4), pp 861-884
- 20. Patil, S.P., **Sangle, K.K**.(2022), "Water fetcher's lumbar load analysis while carrying heavy loads" Materials Today: Proceedings, 56, pp. 3506–3511

- 21. Vikram Singh, **Keshav Sangle** (2022), "Analysis of Vertically Oriented Coupled Shear Wall Interconnected with Coupling Beams", High Tech and Innovation Journal, 3(2) pp 230-242
- 22. Patil, S.P., **Sangle, K.K.**(2021), "Modeling and Finite Element Analysis of Water Fetching Aid" ARPN Journal of Engineering and Applied Sciences, 16(23), pp. 2567–2570
- 23. Deshpande, P.K., **Sangle, K.K.,** Ghugal, Y.M. (2021), "Performance of polymer-modified fiber-reinforced high strength concrete". Indian Concrete Journal 95(6), pp. 47–56
- 24. Zameeruddin, M., **Sangle, K.K** (2021), "Damage assessment of reinforced concrete moment resisting frames using performance-based seismic evaluation procedure", Journal of King Saud University Engineering Sciences, 33(4), pp. 227–239
- 25. Senapati, S., **Sangle, K.K** (2021), "Monotonic simulation of fastener-based cold-formed steel shear walls". International Journal of Engineering Trends and Technology, 69(4), pp. 87–93
- 26. Zameeruddin, M., **Sangle, K.K**. (2021), "Performance-based Seismic Assessment of Reinforced Concrete Moment Resisting Frame". Journal of King Saud University Engineering Sciences, 33(3), pp. 153–165
- 27. Singh, V.S., **Sangle, K.K** (2021), "Repercussion on plastic zones formed in vertically oriented planar wall", International Journal of Engineering Trends and Technology, 69(2), pp. 19–24
- 28. Singh, V.S., **Sangle, K.K** (2021), "Simulation and Behavior of Vertically Oriented Planar Structure" Smart Innovation, Systems and Technologies, 2021, 206, pp. 379–389.
- 29. Singh, V.S., **Sangle, K.K** (2020), "Simplistic Damaged Plasticity Model for Vertically Oriented Planar Wall" Psychology and Education 57(9): 3223-3229.
- 30. Sonali Patil, **Sangle K.K** (2020), "Postural Assessment of Rural Water Fetcher using Ergonomics" European Journal of molecular & Clinical Medicine 07(06) 427-433.
- 31. Bhirud, Y.L., **Sangle, K.K**. (2018), "Assessment of characteristics of various self-compacting concrete and normal concrete at green and hardened state". ARPN Journal of Engineering and Applied Sciences, Volume 13, No 3, 707-802
- 32. Pujari, A.B., **Sangle, K.K**.(2018), "Progressive collapse analysis of seismically design low rise steel frame structure". ARPN Journal of Engineering and Applied Sciences, Volume 13, No 1, 34-41

- 33. Kubde, P.W., **Sangle, K.K** (2018). "Extension of direct strength method to perforated stiffened cold-formed steel column and two-dimensional frame" ARPN Journal of Engineering and Applied Sciences, Volume 13, No 1, 146-160
- 34. Mohd Zameeruddin and **Keshav K Sangle** (2017), "Energy-Based Damage Assessment of RCMRFS Using Pushover" ASIAN Journal Of Civil Engineering (BHRC) VOL. 18, NO. 7 pp. 1077-1093
- 35. Mohd Zameeruddin and **Keshav K Sangle** (2017), "Seismic Damage Assessment of Reinforced Concrete Strutture using Non-linear Static Analyses", *KSCE Journal of Civil Engineering Vol 21, pp 1 -12*
- 36. Bhirud Yuvaraj L,and Keshav K Sangle (2017), "Comparison of shrinkage, creep and elastic shortening of VMA and powder type self-compacting concrete and normal vibrated concrete". Open Journal of Civil Engineering (Scientific Research Publications) Vol.7 NO 1.
- 37. P. W. Kubde and K. K. Sangle (2017), "Extension of direct strength method to two dimensional cold formed steel frame" Revista ALCONPAT, VOI. 7 (2), pp. 172-185
- 38. Sudhir Patil and **Keshav K. Sangle** (2017), "Shear and Flexural Behavior of Prestressed and Non Prstressed Plain and SFRC Concrete Beams" *Journal of King Saud Unviersity: Engineering Sciencees, Vol* 29 (4) 321-328
- 39. D.M. Patil, **K.K. Sangle** (2016), Seismic behaviour of Outrigger Braced Systems in High Rise2-D Steel Buildings", *International Journal of Structures. Vol.8*, 1-8
- 40. Sudhir Patil and **Keshav K. Sangle** (2016), "Test of Steel Fibre reinforced Concerte Beam under Predominant Torsion" *Journal of Building Engineering, Vol. 6, 157-162*
- 41. C.N. Tombare, **Keshav. K. Sangle**, V. M. Mohitkar, (2016), "Nonlinear buckling analysis of 2-D Cold –Formed steel simple cross-aisle storage rack frames" *Journal of Building Engineering*, Vol. 7, 12-22
- 42. Mohd Zameeruddin and **Keshav K Sangle** (2016), "Review on recent development in performance-based design of reinforced concrete structures", *International Journal of Structures*. Vol.6, 119-133
- 43. Mohd Zameeruddin and **Keshav K Sangle** (2016), "Study of NSPs and NTH Analyses of RCMRFs", *International Journal of Modern Trends in Engineering and Research, Vol* 3(4), 443 -449.
- 44. Kazi Iqbal and Keshav Sangle (2016), "Optimal Parmeter of Tuned Liquid Column Damper attached to SDOF System Subjected to Periodic loading" International Journal on Recent and Innovation in computing and Communication, Vol 4(6), 542-546

- 45. C.N. Tombare, **Keshav. K. Sangle**, V. M. Mohitkar, Swapnil Kharmale (2016), "Nonlinear Static Pushover Analysis of Cold-Formed Steel Storage Rack Structures", *International Journal of Applied Science and Engineering (IJASE) Vol.15*, 283-296
- 46. D.M.Patil, **Keshav .K. Sangle** (2015), "Seismic behavior of different bracing systems in high rise 2-D Steel buildings", *International Journal of Structures*. *Vol.3*, 282-305.
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b) Fellow/Sr. Member/Member of Professional Bodies

Meml	Membership of Technical Societies:					
Sr.No	. Name of the Society	M	embership		Period	
			Number			
	International					
1	Earthquake Engineering Research	149	925	Annua	ıl	
	Institute, Oakland CA					
2	American Concrete Institute, USA	No	Number	Annua	nl .	
3	Council for Tall Buildings and Urban	No	Number	Annual		
	Habitants, Chicago, Illinois					
	Indian					
1	Indian Society of Structural Engineering	LN	12286	Life M	I embership	
2	Indian Concrete Institute	M1	M13738 Li		Iembership	
3	Indian Geotechnical Society	118	39	Life M	Iembership	
Details	of Published Books / Book Chapters					
Sr.	Title of the book / book chapters		Name of	the	ISBN	
No.			publisher			
1	Performance Based Seismic assessment of Reinforce		Apex Publicati	ion	9789392193316	
	Concrete Structure (2023)					
	Patent Published					
2	Water fetching device to reduce the burden on rural Ar	rea	Intellectual Property 202121045465 (A		(Application	
			India		No)	

Details of funded research/developmental projects for min. Rs. 5 Lakhs and above (Completed / in-Process)

A) Research Project

S.No	Title of Project	Project Value	Granting	Date of Start	Date of Completion
		(Rs. In Lakh)	agency		
1	Performance of silica fume and	6,28,000	TEQIP	August 2014	June 2015
	nano silica modified high strength				
	concrete at elevated temperatures				
	due to boiling water- an analytical				
	and experimental study.				

B) Laboratory Development Project

S.No	Title of Project	Project Value	Granting	Date of Start	Date of Completion
		(Rs. In Lakh)	agency		
1	Development of computing	20,00,000/-	Roma Builders	June 2019	Dec 2020
	facilities in Structural Engineering		Pvt. Limited		
	Department computer Lab				

C) Infrastructural Development Project

S.No	Title of Project	Project Value (Rs. In Lakh)	Granting agency	Date of Start	Date of Completion
1	Construction of Girls Hostel at VJTI	236	State Government	January 2011	June 2016
		200	AICTE (SC/ST Students Hostel Grant)	February 2013	June 2016
		600	VJTI	January 2011	June 2016
2	Multipurpose Complex	4300	VJTI	Approval Stage	Ongoing
3	Construction of PG Hostel	3452.4	State Government of Maharashtra	Responsible for su follow-up and gett approval of grant	bmission of proposal, ing administrative

D) Details of the Consultancy Project

Sr.	Name of the Company and Title of Project
No	
1	M/S Richa Realtors Pvt.Ltd
	Proof Checking of Structural Design and Drawing for two ten storied R.C.C Building in Mumbai
2	M/s Maharashtra Steel Fabrications and Erections
	Proof Checking of Structural Design and Drawing for two Foot Over Bridges of span 24 and 16 m
	at Lonawal
3	M/S NICCO Corporation Limited
	Proof Checking of Structural Design and Drawing for D ₂ O up gradation Plat for Tarapur Atomic
	Power Plant Stage III and IV.

	_
4	M/S Gammon India Limited
	Proof Checking of Structural Design and Drawing for Condenser Cooling Water and Auxiliary
	Services Water Pump House for Tarapur Atomic Power Plant Stage III and IV
5	M/S Executive Engineer M.T.N.L
	Proof Checking of Structural Design and Drawing for Space Frame Structure for Telephone
	Exchange Building in Bandra Kurla Complex, Mumbai
6	M/S Kalyan dombivali municipal corporation
	Proof Checking of Structural design of indoor stadium at Kalyan
7	M/s Vergola India
	Proof Checking of Structural design and site inspection of space frame canopies at Bandra Kurla
	Complex. Mumbai.
8	M/S NABARD and Gogerj & Boyce.
	Testing and detailed Visual inspection of workstations.
9	M/S McDermott Dalal Consultant.
	Proof Checking of Structural design of culverts and road side retaining walls of various heights at
	Thane
10	M/S Apporva Corporation
	Proof Checking of Structural design of extension of existing building at pl 195 (pt), Andheri (w)
11	M/S Gujrat State Petroleum Corporation
	Proof Checking of Structural glazing for Gujrat State Petroleum Corporation.
12	M/S Apex Consultants
	Proof Checking of Structural design of space frame
13	M/S Hincon Consultants
	Proof Checking of Structural design of G + 1 structure for office block and staff accommodation
	for Dog Keannel at Chatrapati Shivaji International Airport, Mumbai.
14	M/S Airport Authority of India
	Proof Checking of Structural Designs of various Structures in the modernization of Domestic
	Airport at Santacruz Mumbai
15	M/S Godrej Boyce Co.Vikhroli
	Proof Checking of Structural Design of Mobile Crane and Space Frame
16	M/S MSEB Dharavi
	Proof Checking of Stiffeners for MS pipe line
17	M/S Executive Engineer MJP Ambernath
	Proof Checking of Structural Design of Jack Well, Pump House
18	M/S Octamec Engineering Ltd.
	Proof Checking of Structural Designs of Space Frame along with foundation for Bolting Plant for Indian oil at Raipur, Chhatisgarh
	· · · · · · · · · · · · · · · · · · ·

Proof Checking of structural Designs of structure of Residential Building for MHADA Dy. Chief Engineer (Construction) Central Railway Pune	4
	-
Proof Checking of Structural Designs of Residential complex Type V (12 Unit) and	Type IV (24
Unit) at Railgaon Pune	
21 M/S Laxmi Civil Engineering Services	
Proof Checking of Structural Designs of Foot over Bridge at Miraj Railway Station	
22 M/S Bohara Infrastructures Pvt Ltd	
Proof Checking for Structural Designs for retaining earth at Bandra	
23 M/S Phiske and Associates	
Proof Checking of Design and drawing of Mumbra flyover on old Mumbai- Pune Roa	ıd
24 M/S Mumbai Port Trust	
Advice regarding the Safety of Existing Quay wall	
25 M/S Laxmi Civil Engineering Services Pvt. Ltd	
Proof Checking of Balancing reservoir for water supply Scheme to Malegaon Ta. Bara	amati
26 M/S Laxmi Civil Engineering Services Pvt. Ltd	
Proof Checking of Balancing reservoir for water supply Scheme to Sangvi Ta. Phaltan	1
27 M/S Ramkhy Infrastructures Pvt. Ltd	
Proof checking of 80 MLD Sewage Treatment Plant at Navi Mumbai	
28 M/S Ram Builders	
Proof Checking of Cast in Situ R.C.C box drain of size 5m x 3.5 m for B.M.C	
29 M/S ACDC Pvt.Ltd	
Proof Checking of Industrial Shed at Navi Mumbai	
30 M/S Naval Dockyard	
Proof Checking, Load Test and condition Survey of their existing building at Mumbai	Ĺ
31 M/S Navi Mumbai Municipal Corporation	
Prof Checking of ESR and Structures for laying pipeline for water supply Scho	eme at Navi
Mumbai	
32 M/S Ashray Developers, Malad (East)	
Proof Checking and condition survey of existing R.C.C building at Malad	
33 M/S Maharashtra Jeevan Pradikaran	
Proof Checking of Structural Steel Truss Pipe Over Bridge near Vasai	
34 M/S Airport Authority of India	-
Proof Checking of Structural Designs of various Structures in the modernization	of Domestic
Airport at Amritsar	
35 M/S Kalpataru Enterprises	

	Proof Checking of Designs and Structural Feasibility for removing floating columns for proposed
	Existing Structure
36	M/S Army Welfare Housing Organization,Pune
	Proof Checking for residential complex at Hadapsar
37	M/S Mahimtura Consultant Pvt Ltd.
	Proof Checking of proposed bank building at Bandra (East)
38	M/S Hiten Sheti and Associates
	Proof Checking of Structural Design of Proposed head office at sector 15A at Vashi
39	M/S ACDC Pvt. Ltd
	Proof Checking for Proposed industrial Shed for warehouse at Banglore
40	M/S Computer Help, Mumbai
	Proof Checking of Proposed Hanger for storage ACCN(MO) for new aircraft at NSD, Vaco, Goa.
41	M/S Bank of India
	Proof checking of Bank's 2 nd corporate office building at plot No. C-4, G Block, Bandra kurla
	Complex.
42	M/S Crompton Groves Pvt. Limited
	Static and dynamic Analysis of Transformer
43	M/S Executive Engineer III SRA Bandra(E)
	Proof Checking of Structural design of Transit Camps at Santacruz
44	Mr. Ulhas Pagnis
	Proof checking and structural stability of proposed SRA scheme Boravali
45	M/S Akkar Consultant Pvt.ltd
	Proof Checking of 8 staff quarters at Okkha
46	M/S ATDC Associates
	Proof Checking of industrial shed at Chennai
47	M/S Lokhandwal Builders
	Proof checking and load test on their SRA building at worli
48	M/S Designers consultant Services Pvt. Ltd
	Proof Checking of Prov of 60 x 60 m Hanger at Santcruz Mumbai
49	M/S Shree Gajraj Housing Nirman Pvt. Ltd
	Proof Checking of SRA Scheme on plot bearing CTS N0 629(pt) of Village Bandra at Kherwadi
	Bandra(E)
50	M/S Aakar Consultant Pvt. Ltd
	Proof Checking of HQ Building at Goa for Navy (Ministry of Defense)
51	M/S Designers consultant Services Pvt. Ltd
	Proof Checking of Prov of 40 x 120 m Hanger for navy

52	M/S Swastik Corporation Pvt.
	Proof Checking of Design Calculation and drawing of Balancing reservoir at Jalichi Taluka
	Baramati
53	Mrs Rajeev Gupta
	Proof Checking of Design calculation and drawing for Dockyard apprentice school at park C
	sewri, Mumbai
54	M/S Gurunanak Developers Pvt ltd.
	Proof Checking of design calculation and drawing for Sarvodaya CHS at Bandra
55	M/S C.W.E (N.W) Navy Nagar Colba
	Proof Checking of design calculation and drawing for pedestrian crossing (Skywalk) at Navy
	Nagar.
56	M/S Amikrupa Land Developer Pvt. Ltd.
	Proof Checking of Design Calculation and drawing for SRA Scheme on plot bearing CTS no p421
	of village Bandra (E)
57	M/S Procem Consultants
	Proof Checking of RCC slab Bridge across nallah in Dubebang, Badlapur City
58	Mr Ulhas Pagnis (Architect)
	Proof Checking of Design Calculation and drawing for SRA Scheme on plot bearing CTS no part
	of 372 F.P no Part of 518,521,522,523 TPS III, R/C ward, Eksar Village, Taluka Boravili.
59	M/S Aakar Consultant and Infrastructure Developers
	Proof Checking of Design Calculation and drawing of G.A mess including deficient single
	Officers accommodation at Goa for Navy Nagar
60	M/S Rajendra Pagnis
	Proof Checking of Design Calculation and drawing for SRA Scheme on plot bearing CTS no 3439
	(pt), Lal Donger, M/W ward, Sion -Tromby Road, village Chembur, Taluka Kurla
61	M/S Ajay Construction pvt. Ltd
	Proof Checking of RCC Nalla for MIDC Mhape Navi Mumbai
62	M/S Grace Estate Builders
	Proof checking and structural stability of proposed SRA scheme on plot bearing CTS No 511(pt),
	D.N cross road Andheri (W) Mumbai 400058
63	M/S Balaji Construction
	Proof checking and structural stability of proposed SRA scheme on plot bearing CTS No 36 and
	36/1 to 12 at village Kandivali, Borsa pada, Kandivali.
64	M/S Omkar Realtors and Developers
	Proof checking and stability of temporary Transit Structure on plot bearing 617(pt) T.P.S No IV
	Mahim division, Senapati Bapat Marg, Elihinstone Road Mumbai -13

65	M/S Kalyan Dombavi Municipal Corporation
	Proof Checking of Structural Design for the work of construction of sky walk at Kalyan
66	M/S Savala and Associates
	Proof Checking of Design Calculation and drawing for SRA Scheme age Ghatkopar –Kirol
67	M/S Aquahem Envira Associates
	Proof Checking of Proposed Water Treatment Plant for MIDC Solapur.
68	M/S Kalyan Dombavi Municipal Corporation
	Proof Checking of Proposed Road Over Bridge at K.M 54/18-19 in lieu of level crossing gate N0
	1-A between Kalyan and Vitthal Wadi Sations
69	M/S Omkar Realtors and Developers
	Proof Checking of SRA Scheme on plot bearing F.P No.569 (pt) T.P.S No IV, Mahim Division,
	Masjid Gully,Dadar (W), Mumbai 400028
70	M/S Darshan Construction
	Proof Checking of Proposed Sale wing -C of composite Builing no 2 on SRA Scheme on plot
	bearing C S No 1(pt) nad 2(pt) of Lower parel Division at J.R Boricha Marg, Sat Rasta for
	Adarsha Nagar, Ekta Samata Janta CHS Ltd.
71	M/S Ullhas Pagnis and Associates
	Proof Checking of proposed SRA Scheme on plot bearing C.T.S No 629 (Pt.), H/E Ward, village
	Bandra (East) Mumbai -400051 for Shastri Nagar Rahiwashi S.R.A Sahakari Griha Nirman Sansta
	(Ltd.)
72	M/S Executive Engineer CPWD
	Proof Checking of Structural Design of Proposed Panjab National Bank at BKC Mumbai.
73	M/S Everest Industries
	Proof Checking of Structural Design of Pre- Engineered Building for DMFA at Taloja Navi
	Mumbai
74	M/S Nelco Enterprises
	Proof Checking of Structural Design of Electric Fence used in Border in India
75	M/S Laxmi Engineers
	Proof Checking of Balancing Reservoir at Baramati
76	M/S Tata Housing Company
	Proof Checking of Low-Cost Housing Project of R.C.C Building at Boisar, Mumbai
77	M/S MSBPCR, Balbharti Pune,
	Proof checking and comments on Steel Consumption for book depot at 10, Udyog Nagar
	Goregoan (West), Mumbai.
78	M/S Secretary, Sahyog Co-op housing Soc.
	Proof checking of Structural Design of Extended part of the structure at Chunabhati, Dhisar (E),

	Mumbai
79	M/S Chief Executive Officer, Kulgaon Badlapur Municipal Corporation Proof Checking of
	Structural Design of Proposed Municipal Market on plot Bearing S.No 37 at Village Kulgaon, Tal.
	Ambarnath, Dist Thane.
80	M/S Executive Engineer, MJP, Ambernath
	Proof Checking of Structural Design Proposed 2 ML Capacities ESR at Badlapur.
81	M/S Omkar Realtors and Devlopers
	Proof Checking and NDT at Samarth Nagar, Sahaniwas SRA CHS at Vile Parle Mumbai -400057
82	M/S Dosti Corporation
	Proof Checking of Structural Design of Dosti Vihar Thane
83	M/S Sanjay Udamale and Associates
	Proof Checking of Various RCC Structure for Navy
84	M/S Executive Engineer MIDC Andheri
	Proof Checking of Structural Design of Fire Station at Andheri
85	M/S Dhume and Associates
	Proof Checking of Strcutural Design of R.C.C Buildings for Army at Pune
86	M/S Kalyan Dombavi Municipal Corporation
	Proof Checking of Structural Design for the work of construction of sky walk at Kalyan
87	M/S Executive Engineer Naval Dockyard Navy
	Proof Checking of 10 T EOT Crane at SBS Naval Dockyard for Navy, Mumbai.
88	M/S Kalyan Dombavi Municipal Corporation
	Proof Checking of Structural Design for the work of construction of Sub Way at Kalyan
89	M/S Designers consultant Services Pvt. Ltd
	Proof Checking of various RCC and Steel Structures for Navy Mumbai
90	M/S Navi Mumbai Municipal Corporation
	Proof Checking of Structural Design for the work of construction of sky walk at Bonkade.
91	M.S Das Offshore Pvt.Ltd
	Proof Checking of Structural Design for the work of construction of sky walk at Airoli Navi
	Mumbai
92	M/S Executive Engineer Naval Dockyard Navy
	Proof Checking of 5 T EOT Crane at SBS Naval Dockyard for Navy, Mumbai.
93	M/S Sonawane Architect
	Proof Checking of Various RCC Structure for Navy
94	M/S Vijay Associates
	Proof Checking of Structural Design of Ground +2 podium +26 Upper floors RCC building at
	Andheri.

95	M/S Bhobe and Associates
	Proof Checking of RCC commercial building at Andheri for MHADHA.
96	Mr. Keyur Doshi
	Proof Checking of Structural Design and Drawings of Space Frame at Rajgrah
97	Mr. Munaf Vadgama
	Proof Checking of Structural Design and Drawings of ROB at Lasalgaon
98	Mr.Jayshil Patel
	Proof Checking of Structural Design and Drawings of Sammer Kharghar
99	M/S Crystal Pride
	Proof Checking of Structural Design and Drawings of RCC building at Oshiwara
100	Mr. Raju Khetwani
	Proof Checking of Structural Design and Drawings of MMRDA building at Thane
101	Mr. Keyur Doshi
	Proof Checking of Structural Design and Drawings of Mandal Road check post
102	M/S Moreshwar builder
	Proof Checking of Structural Design and Drawings of ROB at Kalyan
103	M/S Mahendar kanungo
	Proof Checking of Structural Design and Drawings of MMRDA building at Byndyar
104	M/S Jai Ganesh ISPAT Goa
	Proof Checking of Structural Design and Drawings of bench mark Building by using Fe 415 and
	Fe500
105	M/S Kailashchandra Dilipkumar
	Proof Checking of Structural Design and Drawings of Pavement design
106	M/S Vivek Garg
	Proof Checking of Structural Design and Drawings of steel road bridge at Anantpur Punjab
107	M/S Shivalik Ventures
	Proof Checking of Structural Design and Drawings of Rehab Building at Santacruz
108	M/S Cheda and Cheda associates
	Proof Checking of Structural Design and Drawings of Thane.
109	M/S Omkar Relators
	Proof Checking of Structural Design and Drawings of RCC building at Malad
110	M/S Neelkanth Ghanwat
	Proof Checking of Structural Design and Drawings of drawings of RCC Building at Malad
111	M/S Vikas Dhavale
	Proof Checking of Structural Design and Drawings of RCC Bridge on Surya River

112	M/S Composite Combine
	Proof Checking of Structural Design and Drawings of ROB at Bableshwar Junction
113	M/S VGS Relaty Construction
	Proof Checking of Structural Design and Drawings of SRA Building at Goregaon
114	M/S S.L Gundla
	Proof Checking of Structural Design and Drawings of Nalla work for MUTP
115	M/S Executive Engineer KDMC
	Proof Checking of Structural Design and Drawings of Nalla work for Kalyan
116	M/S Fair wood
	Proof Checking of Structural Design and Drawings of extension of JJ Hospital at Byculla
117	M/S Chandresh Makhija
	Proof Checking of Structural Design and Drawings of Tensile Dome at Gujrat
118	M/S Vinita Estate Private Limitd
	Proof Checking of Structural Design and Drawings of Public Parking Building at Borivali
119	M/S Kalpataru Limited
	Proof Checking of Structural Design and Drawings of Public Parking Building at Parel
120	M/S Vimal Associates
	Proof Checking of Structural Design and Drawings of Rehab Building at Jogeshawari
121	M/S Vivek Garg
	Proof Checking of Structural Design and Drawings of Fabric Structure at Dehardun
122	M/S Thane Municipal Corporation
	Technical Investigation of Collapse of Krishna Building.
123	M/S Hiten Sheti Architect
	Proof Checking of Structural Design and Drawings of fire station complex for NMMC
124	M/S CPWD
	Proof Checking of Structural Design and Drawings of Income Tax Building at Panvel
125	M/S Neelkamal Realtors
	Proof Checking of Structural Design and Drawings of Orchid Enclave Building at Mumbai.
126	M/S KDMC
	Proof Checking of Structural Design and Drawings of Sky walk at Kalyan (West)
127	M/S foremost Relators pvt ltd (Omkar)
	Proof Checking of structural Design and Drawing of Proposed S.R Scheme on plot
	bearing C.T.S No 7643(pt), 7643/1(pt), 7643/2(pt), 7643/3(pt), 7616(pt) and 4207(pt) of
	village Kole Kalyan, Near Bharat nagar, H/E ward of MCGM, Bandra (e), Mumbai -
	400051 for Dr. Babasaheb Ambedkar Nagar CHS (prop)

128	M/S Crystal Star Housing Developers
	Report on Verification of Location of Building No. 86, Known as Shyam Kunj situated on
	the Plot Bearing C.S. No. 3/291 of Malbar Cambala Hill Division, in 'D' Ward,
	Walkeshwar Road, Mumbai – 400006 from Viewing Gallery of Kamla Nehru Park.
129	M/S K.D Construction
	Proof Checking of Structural Design and Drawing of Proof Checking of Structural Design
	and Drawing of Multi Span Shed at FSD Borivali
130	Space Creative Designer
	Proof checking of structural design and site inspection of M.S Frame at Utpal Shanghvi
	School Mumbai
131	M/S Larsen and Toubro limited.
	Stability and Durability Certificate for Pragati Tower -Phase-I (Tower A, B, and C),
	Mumbai Project built using Precast Large Concrete Panel (PLCP) RCC wall system by
	Larsen and Toubro Construction.
132	M/S Simplex Prefab Infrastructure India Limited
	Stability and Durability Certificate for Construction of residential project at Alibag,
	Maharashtra for Mahindra Life space.
133	Maharashtra Maritime Board
	Obtaining Third Party vetting to the drawings and Design of Jetty for Ro.Ro Services at
	Mandwa.
134	M/s Hiten Sheti and Associates
	Proof Checking of Structural Design and Drawings of Proposed Buildings for Civil Aviation and
	Research Organization (CARO) at Begumpet, Airport, Hyderabad
135	M/s M.P Prime Structures Private Limited
	Proof Checking of Structural Design and Drawings of 'X' Part Bounce Area of Infinity Mall,
	Malad (West), Mumbai
136	Executive Engineer, MMRDA, Bandra Kurla Complex
	Structural Audit of pedestrian under pass crossing on Eastern and Western Express Highway and
127	North Side approach of Swami Naryan Bridge on Eastern Express Highway
137	Bajaj Steel Industries Limited Proof checking of structural design and drawing of PEP building for M/s Indian Oil Corporation
	Proof checking of structural design and drawing of PEB building for M/s Indian Oil Corporation Limited (IOCL) –Taljo, Mumabai
138	Executive Engineer, H Ward, Civil Department, Pimpri Chinchwad Municipal Corporation
130	Proof checking of structural design and drawing of proposed Hospital Building at Sant Tukaram
	11001 enceking of structural design and drawing of proposed Hospital building at Saint Tukarani

	Nahgar, Pimpri, Pune
139	Dy. Engineer, Bandra (PWD) Sub Division No 2
	Structural Audit of Government Polytechnic Bandra Building
140	M/S Pyramid Construction Company
	Proof checking of structural design, drawings of building construction work at Nagababa Nagar,
	Vashinaka, Chembur
141	Lakhani Builders and Pvt Ltd
	Structural Audit of Natraj CHS Ltd. Situated on Plot No 294, G Building Adjacent to HDFC
	Bank, Service Road, Panchpakadi, Thane (W) -400602
142	IC Infra Project Pvt Ltd
	Proof checking of structural design and drawing of proposed ESR, SUMP/GSR, Pump House
	structures of "Water Supply Scheme for 27 Villages re included in KDMC, Under AMRUT
	MISSION, Tal.Kalyan, Dist Thane'
143	Water Supply Department Kalyan Dombivali Mahanagar Palika
	Structural Audit of Elevated Storage Reservoir under KDMC and Mohane - Barve Raw Water
	Pipe Line on Waldhuni Bridge
144	Nashik Municipal Smart City Development Corporation Ltd
	Proof checking of structural design and Drawing of RCC Structures in Nashik Municipal Smart
	City Development ltd Nashik
145	M/s MEPL GYAN(JV)
	Proof checking of Hydraulic and structural design and drawing of proposed work of Providing,
	Jointing and laying HDPE Pipeline for disposal of treated effluent from Ambernath, Addl
	Ambernath and Badlapur Industrial Area from OS-3 Ambernath Industrial Area up to Ulhas Creek
146	M/S Inderdeep Construction Co
	Proof Checking of structural design and drawing of proposed community center on plot no 03,
	sector-19 in Panje Village under GIA scheme at Donagiri
147	Executive Engineer, MMRDA, Bandra Kurla Complex
	Consultancy services for Repair and Rehabilitation of Green Nallah along Western Express
	Highway between Kalanagar to Kherwadi Junction
148	Mr. Paresh H Madhani
	Proof Checking of structural design and Drawing of Lift Structure for Western Railway.
149	Advisor (Co-ordination), MMRCL
	Proof checking of structural design and drawing of proposed Rehab High Rise Building for
	Kalbadevi and Girgaon for Mumbai Metro Line -3
150	City Engineer Panvel Municipal Corporation
	Proof Checking of Structural Design and Drawings of Mayors Bunglow at Plot No 151, Sector-21,

	Kharghar Node in PMC area					
151	M/s Libra Associates					
	Proof Checking of Structural Design and Drawings of 1) Approach Road Pavement Design for					
	Grade Separator 2) RE Wall Design for Grade Separator 3) Two minor Brides located at Ch					
	0+822 and Ch 1+632					
152	N.A Construction PvT.LTD					
	Proof Checking of Structural Design and Drawing of Akurli Subway for MMRDA					
153	Project Manager, HCC-MMS Joint Venture					
	Proof Consultancy and vetting of structural audit and repairing methodology of Rajshila Building					
	at Kalbadevi Metro station (Mumbai Metro Line 3- Colaba Bandra SEPZ corridor					
154	Grasim Industries Limited, Chemical Division Karwar					
	Proof Checking of structural design and drawing of fertilizer plant at Karwar					
155	M/S - Shanghvi & Associates Consultants Pvt. Ltd					
	Proof Checking of Structural Design and Drwaings of Manufacturing and Testing Facility Building					
	at Turbe, Mumbai for WAB India					
156	Engineering Division MMRDA, Bandra Kurla Complex					
	Proof checks the measurement and estimate of Emergency work of Bandonagri Hill along WEH					
	Kandivali Mumbai					
157	M/S Crystal Construction Corporation					
	Proof Checking of Structural Design and Drawings of proposed Building at Plot 'B' bearing C.S					
	No 335 of Dharavi Division					
158	M/S Ashwini Infra developments PVT.LTD					
	Proof Checking of Structural Design and Drawings of Foot Over Bridge at Patani Road Digha,					
	Navi Mumbai					
159	Executive Engineer Mech (Sew.) B.Z. Municipal Corporation of Greater Mumbai					
	Third party audit for the work of "Repairing, Overhauling, Testing and Commissioning of 10T					
	EOT crane, 5Ton EOT and 10Ton HOT cranes of Bandra influent Pumping Station" of Municipal					
	Corporation of Greater Mumbai					
160	M/s H. V. Construction					
	Proof checking of Structural design and drawings of proposed culvert at Vikhroli Railway Station					
	of R. O. B. in Lieu of L. C. 14 - C at Vikhroli Railway Station					
161	M/s L.T Patil & Sons					
	Proof checking of structural design and drawing of proposed School Building at Kopar Village					
	Ulwe Node under GIA Scheme					
162	Executive Engineer, H Ward, Civil Department, Pimpri Chinchwad Municipal Corporation					
	Proof checking of structural design and drawing of proposed Morchury building for YCM					

	Hospital at Sant Tukaram Nahgar, Pimpri, Pune
163	Director, Kotibhaskar Infrastructure and Developers Pvt.ltd
	Proof Checking of Structural Design and Drawings of PMAY Project at Hadpsar Pune
164	Executive Engineer, Kurla Division/MB, Griha Nirman Bhavan, Kalanagar
	Proof checking of structural design and drawing of proposed redevelopment of existing Tilak
	Nagar Samaj Mandir Hall at Plot bearing C.T.S No 18. (pt) and 18/2 Village Chembur, Chembur,
	Mumbai, M/W ward
165	Hydraulic Engineer, Water Supply Department, Kalyan Dombivali Mahanagar Palika
	Structural Audit of Netivali Water Treatment Plant at Hill lock in Netivali, Kalyan
166	City and Industrial Development Corporation of Maharashtra Limited
	Proof Consultancy for the structural design and drawing of proposed construction of bridge on
	Devgiri River along 18 m wide road at outside growth center Nagar-I CIDCO- Walunj Mahanagar
167	Executive Engineer, Building and Factory Department, MCGM,
	Structural Audit of Building Known as" Manorama Sadan" Dr. Charat Singhj Colony Road,
	Chakala, Andheri (East)
168	Becquerel Industries Pvt. Ltd
	Proof Checking of Geotechnical Soil Investigation report against execution of work for Kalayan
	Dombivali Municipal Corporation
169	RKE Builders and Developers
	Proof Checking of Structural Design and Drawings of Proposed Commercial cum Residential
	Building Apartments on C.T.S No 160/A/3, 162, 162/1 to 7, 165, 165/1 to 64 vii Malad at Jakeriya
	Road, Malad (W) Mumbai 40064
170	M/S. B.R. Thakur
	Proof Checking of Structural Design and Drawings of Proposed ESR. GSR, Pump House and
	Allied Works under GIA scheme for Kharkopar Village at Ulwe, Navi Mumbai
171	Mrs. Sonal Subhash Kinare
	Structural Stability Certificate of "Shri Sai Ashirwad (Part -A)" on land bearing Tika no. 15,
	C.T.S. no. 48, Village- Thane City, Taluka and District Thane, Ghantali Devi Road, Thane (West)
172	Assistant Manager, Premises Vertical, SMALL INDUSTRIES DEVELOPMENT BANK OF
	INDIA
	Structural Audit SIDIBI officers Residential Building at Vashi
173	Mr Rajesh Shah, CSE Consultants
	Proof checking of structural Design and Drawings of 1.) School Building on Plot No 25, Sector
	15, Ghansli 2) School Building on plot No 13, Sector 50, Nerul 3) Market on Plot No P-16 Sector
	14, Kulshet, Nerul

174	J.M Mhatre Infrastra Pvt Ltd.				
	Investigation and Testing of the Pre-cast girders to be used in superstructures for Balance work for				
	4-Laning of Fagne- Mah/Guj Border (Package –III) Section of NH-6 in the State of Maharashtra				
	from Km 510. To Km 650.794 to be executed on EPC mode under Bharatmala Pariyojna				
175	National Construction				
	Proof checking of the structural design and drawings of C/o 0.125 Unit Dormitory and 0.375 Units				
	Girls Dormitory with 2 Nos Warden Residence at Jawahar Navodaya Vidyalaya (JNV) at Palghar.				
176	Harsh Construction Private Limited				
	Proof checking of structural Design and Drawings of Subway Work at Hatkangle, Kolhapur for				
	central railway, Miraj Section, Pune division under Sr.DEN/South, Pune				
177	MAFCO Market, Premises CHS Ltd.				
	Structural Audit of Type 'A (28 Shops)', 'B (08 Shops)' and 'C (50 Shops) ' Buildings,				
	Chowthara (156 Nos) and Pedi (72 Nos) in MAFCO Market Premises CHS Ltd situated at Plot				
	No 796, Sector-18, Thurbhe, Navi-Mumbai-400703				
178	Office of the PM(MAP) Navy & AF, Naval Dockyard, Mumbai 400 001				
	Structural Audit 1) 14 DU stilt +3 Airmen Block 2) 20 DU Stilt +5 JWO Block 3) 20 DU Stilt + 5				
	Airmen Block at Mumbai for Indian Navy and Indian Airforce and Material Testing i.e TMT bars				
179	Engineering Division, MMRDA, Bandra Kurla Complex				
	PMC for work of Stabilization and Mitigation of Landslide area between KM 510/005 to 510/095				
	below TOI building on Western Express Highway, Bandongri Hill Kandivali, Mumbai				
180	Mr D.M. Honrao				
	Structural Audit of your building named "Shrama-Safalya" Situated on N.G. Acharya Marg,				
	Adjacent to Chembur Rly. Station, Chembur (E), Mumbai 400071				
181	Executive Engineer, Building and Factory Department, Room No 106, MCGM				
182	Structural Audit of "Shreerang Shawas" Building, Nehru Road, Vileparle (East) Mumbai - 400057				
183	M/s. Liladhar Parab Architect & Designers				
	Structural Audit of Building known as "Sankalp Co-operative Housing Society Ltd." on Plot No.				
	1, Sector No. 23, Kopar Khairane, Navi Mumbai, Navi Mumbai				
184	Executive Engineer (Dron-II), CIDCO Nodal Office, Sector- 14				
	Proof Checking of Hydraulic and R.C.C Structural Design and Drawings of 3MLD Capacity				
	Sewage Pump House (SPH) on Plot NNo 4A in Sector -11 up o STP in Sector 15 A at Dronagiri,				
	Navi Mumbai				
185	M/S Kulkarni &Co (JV)				
	Proof checking of structural design and drawings of R.C.C. storm water drain for redevelopment				
	of residential colony at MIDC Thane				

186	J.M Mhatre Infrastra Pvt Ltd.					
	Proof Checking of Structural Design and Drawings of ROB (over Railway Crossing) at Chainage					
	522 +286 for Balance work for 4-Laning of Fagne- Mah/Guj Border (Package -III) Section of					
	NH-6 in the State of Maharashtra from Km 510. To Km 650.794 to be executed on EPC mode					
	under Bharatmala Pariyojna					
187	Chief Officer, Ambarnath Municipal Council					
	Proof checking of structural design and drawings of Proposed Auditorium on Reservation No 98					
	in Ambarnath Municipal Council					
188	City Engineer, Bhiwandi Nizampur City Municipal Corporation					
	Third Party Quality Audit of construction of "Urban Collective Health Centre" in B.G.P Hospin					
	Premises under Bhiwandi Nizmapur City Municipal Corporation National Health Mission					
189	Office of the Executive Engineer, EE(Pune)-I CPWD, Nirman Bhawan, Mukund Nagar					
	Proof Checking of Structural Design and Drawings of construction of hanger including					
	development facilities of hydraulic model of Kalpasar Dam Spillway with downstream wave basin					
	including water pumping system at CWPRS, Khadakwasla, Pune					
190	Executive Director, Ajaydeep Infracon Pvt.Ltd					
	Proof Checking of Structural Design, Drawings and Bill of Quantity as per tender norms for					
	construction of Bhoomiputra Bahvan on Plot No 8, Sector 19 A at Ulwe Node, Navi Mumbai					

Details of Experience of Working with International Bodies, Participation in Workshops, Seminars, and Conferences held Outside Country:

SN	Activity	Place	Year				
	International Conferences: Attended/Presented the Research Papers						
1	The 14th World Conference on Earthquake Engineering	Beijing, China	12-17 October 2008				
2	7th International Conference on Thin-Walled Structures	Busan, Korea.	28 September – 2 October				
			2014				
	International Conferences: Attended/Presented the Rese	earch Papers by Co-Authors					
3	Fifth international conference on thin wall structure	Brisbane, Australia	18- 21 June 2008				
4	International Conference on High Rise Tower and Tall	Munich, Germany,	14-16 April 2010				
	Building 2010						
5	Sixth international conference on thin wall structure,	Timsoara, Romania,	5-7 September 2011				
6	International Conference, EUROSTEEL 2011,	Budapest, Hungry,	31 August -3 September				
			2011				
7	The 15th World Conference on Earthquake Engineering,	Lisbon	24-28 September, 2012				
8	7th International Conference on Coupled Instabilities in	Baltimore, USA,	7-8 November 2016				
	Metal Structures (CIMS 2016),						
9	Eighth International Conference on Steel and Aluminum	Hong Kong, China,	7 – 9 December 2016				
	Structures,						

Details of Experience of Working with International Bodies, Participation in Workshops, Seminars, and Conferences held Within the Country:

Activity	Place	Year			
International Conferences: Organized					
International Conference on Environmental Sustainability	VJTI, Mumbai	16th -17th March 2023			
(ICES-2023)					
International Conferences: Attended	and Presented the Research	Papers			
Third Structural Engineering World Conference,	Banglore, India,	27 October- 3 November			
		2007			
International Conferences: Attended/Presented the Research Papers by Co-Authors					
An International Conference Innovative World of	Aurangabad, Maharashtra,	September 17-19, 2010			
Structural Engineering-ICIWSE-2010					
International Conference on Modelling, Simulation and	NIT Silchar (Online)	3-5August 2020			
Optimization (COMSO) 2020					
12th Structural Engineering Convention, SEC 2022,	Malaviya National	19-22 December, 2022,			
	Institute of Technology				
	Jaipur				
	International Conference on Environmental Sustainability (ICES-2023) International Conferences: Attended Third Structural Engineering World Conference, International Conferences: Attended/Prese An International Conference Innovative World of Structural Engineering-ICIWSE-2010 International Conference on Modelling, Simulation and Optimization (COMSO) 2020	International Conferences: Organized International Conference on Environmental Sustainability (ICES-2023) International Conferences: Attended and Presented the Research Third Structural Engineering World Conference, Banglore, India, International Conferences: Attended/Presented the Research Papers by An International Conference Innovative World of Structural Engineering-ICIWSE-2010 International Conference on Modelling, Simulation and Optimization (COMSO) 2020 12th Structural Engineering Convention, SEC 2022, Malaviya National Institute of Technology			

Energy, Environment and Sustainable (ICSTEESD-20)	e Development					
(ICSTEESD-20)						
Workshop/STTP/FDP Organized						
7 One Week STTP Under TEQIP-II on	7 One Week STTP Under TEQIP-II on "Performance-Based		22 nd to 26 th March 2012			
Design of Structures"						
8 Two Week STTP Under TEQIP-II or	n "Performance-Based	VJTI Mumbai	10 th to 21 June 2013			
Design of Structures".						
9 Four Week Finishing School Under	r TEQIP-II On "Soft	VJTI Mumbai	18 th May to 12 th June			
Skill Development and Software Ap	plication in Structural		2015			
Engineering"						
10 One Week FDP under QIP on	"Matrix Method of	VJTI Mumbai	23 rd January – 28 th			
Structural Analysis"			January 2018			
	Workshop/STTP/FD	P Attended				
11 One week workshop on "Structu	ral Steel Design for	IIT Mumbai	18th June 2001 to 23rd			
University Faculty"			June 2001			
12 Four-week course on "Internet Techn	ology"	VJTI Mumbai	02 nd Dec 2002 to 28th			
			Dec 2002			
13 Four-week course on "E-Comm	erce and Industrial	VJTI Mumbai	14 th November 2003 to			
Finance"			12 th Dec 2003			
14 Two Week Course on "Earthquake	Engineering and Risk	IIT Mumbai	4th July 2005 to 16th July			
Mitigation".			2005			
Two Week Course on "Structural Dy	ynamics – Application	IIT Mumbai	3rd July 2006 to 14th July			
to Earthquake Engineering"			2006			
16 Seven Saturday Faculty Develope	nent Program under	VJTI Mumbai	1 st September 2008 to 3 rd			
TEQIP on "Build People to Build the			November 2008			
17 One-week Short Term Training Pro	_	IIT Madras	5 th to 10 th October 2009			
Matrix and finite Element And	alysis of Structures					
(BMFEAS 2009)"						
18 Three days Course at IIT organiz	ed by VJTI on	IIT Mumbai organized by	2010			
"Pathways to Leadership" 2010.		VJTI				
19 Two days work shop on "Application		VJTI Mumbai	20 th ,21 st January 2011			
Method to Strcutural and Geotechnic						
20 Visit to Government College of Eng		AJMER, Rajasthan	6 th To 8 th February 2018			
	To 8 th February 2018 to Initiate the twining mechanism and					
further planning of TEQIP-III activiti						
21 4 th World Summit (WOSA-2018) or	-	New Delhi,	7 th To 9 th September 2018			
22 Interaction meeting with Brazilian	delegation of Vice	Delhi	9 th May 2019			
Chancellor and Principals on	Chancellor and Principals on					

23	Third Joint Review Mission Meeting Organized by AIU,	Delhi	1st October 2019	
	MHRD, TEQIP, AICTE			
	Workshop/STTP/FDP Contributed/Attended as faculty n	nember of Department		
24	One-week STTP on "Damage Assessment and Repair	Civil and Structural Engg.	9 th to 13 th January 2012	
	Methodology for RCC Structures"	Dept, VJTI Mumbai		
25	One Week AICTE approved Short Term Training	Structural Engineering	16 th to 20 th April 2012	
	Programme (STTP) on "Application of Finite Element	Department, VJTI Mumbai		
	Method in Civil Engineering"			
26	One Week FDP Under TEQIP-II on "Recent Trends In	Structural Engineering	5 th to 10 th February 2013	
	FEM And Mesh Free Analysis"	Department, VJTI Mumbai		
27	One-week STTP on "Soil Structure Interaction Using	Structural Engineering	24 th to 28 th February 2014	
	Computer and Realistic Constitutive Models".	Department, VJTI Mumbai		
28	Two day work shop on "Advance Finite Element Analysis	Structural Engineering	11th and 12th March 2014	
	(Application to Soil Mechanics, Foundation Engineering,	Department, VJTI Mumbai		
	Fluid Mechanics and Heat Transfer)"			

Experience of working on the Statutory Authorities/forums of a university/institute such as Board of Studies, Academic Council, Management Council or Executive Council of Board of Management, Senate, AICTE / UGC / NBA / NAAC etc.

SN.	Institution	Statutory forum / authority and	From	To	Total (Y/M)
		position			
1	VJTI	Member Secretory, Academic	1st September	Till date	6 Years and 7
		Council of VJTI	2016		Months
2	University of Mumbai	Member BoS for Civil Engineering	2020	2022	2 Years
3	AICTE	Chairman, for committee	March 2023	Till date	Just appointed
		constituted by AICTE for design			
		and development of Model			
		Curriculum for Civil Engineering			
		Discipline			
4	AICTE	Expert in various committee	January 2011	Till Date	11 Years
		constitutes by AICTE	January 2011	Till Date	
5	NBA	Expert (Civil and Structural	October 2015	Till Date	7 Years 5 Months
		Engineering)	October 2013	Tin Date	
6	DTE	Member for Committee appointed			11 Years
		by DTE for Enquiry/Approval of	January 2011	Till Date	
		colleges			
7	Thakur college of	Member BoS of Civil Engineering	2022	Till date	1 Year
	Engineering and	Department			
	Technology				

8	VJTI	Member, Finance Committee VJTI	12/08/2011	12/08/20	5 years
		(sub-committee of BoG)		16	
9	VJTI	Member Secretary,			5 years
		Building and Construction	12/08/2011	12/08/20	
		Committee, VJTI		16	
		(sub-committee of BoG)			

Me	mbership of Technical Societies:		
SN	Name of the Society	Membership Number	Period
	International		
1	Earthquake Engineering Research Institute, Oakland CA	14925	Annual
2	American Concrete Institute, USA	No Number	Annual
3	Counsil for Tall Buildings and Urban Habitants, Chicago,	No Number	Annual
	Illinois		
	Indian		
1	Indian Society of Structural Engineering	LM2286	Life Membership
2	Indian Concrete Institute	M13738	Life Membership
3	Indian Geotechnical Society	1189	Life Membership
Succ	essful completion of Academic leadership training programm	mes from IIM, IIT, AICTE, P	MMMNMTT etc.
		For Relevant Documen	ts: - Annexure-XIII
SN	Name of the Program	Organized by	Date
1	Management Capacity Enhancement Programme	IIM Udaipur	15-20 October 2014
2	Inspiring and Motivating Individuals	University of Michigan	May 2021
3	Leading Teams	University of Michigan	May 2021
4	Attendees and Co-ordinator for the Three days Course at IIT	VJTI Mumbai	2010
	Mumbai organized by VJTI on "Pathways to Leadership"		

Any Other Information:

Other Administrative Responsibilities handled in VJTI

	Other rammistrative responsibilities named in volt			
Sr.	Nature of Administrative Duties Year	Year		
No				
1	"अधिकारी, मराठी भाषा समिती" VJTI Mumbai	July 2021 Onwards		
2	Care Takers for P.G students of VJTI at Government Polytechnic Bandra.	2001-2003		
3	Officer In-charge for Direct Second Year Admission to Degree Courses of all Autonomous Institutes of Maharashtra State	2008-2011		
4	Chairperson Social Group VJTI (Students' Activity)	2003-2005 2010 -2012		

5	Treasure Social Group VJTI	2001-2003
6	Member of First Year Admission Committee 2000-2004	
7	Convener of the committee for preparation of Compliance Report and 2007	
	Mandatory Disclosure submitted to AICTE	
8	Departmental P.G Admission In-charge	2005-2008
9	TEQUIP –I Co-ordinator for Informal Networking (Institute Level)	2005-2008
10	Member of the committee for preparation of Report for Extension of Autonomy.	2010
11	Co-ordinator for faculty Interviews held in the month of September-October 2010	2010
12	Member of the Scholarship Committee	From 2008
13	Member of the Class-III and IV Promotion Committee	From 2008
14	Faculty In-charge Construction and Maintenance cell	2011

B. Student development /welfare activities

- Scholarship from Ness Wadia foundation for AY 2018-19 onwards to the students of VJTI for their development and welfare. (Total Amount Received till Date is Rs 1.28 Crore)
- 2. Donation from Mrs. Lalita Agashe for AY 2018-19 to the hostel students of VJTI (financially weak) for their development and welfare) (**Total Amount 21 Lakhs**)
- 3. Shri Dattatraya Chintaman Dixit Award from Academic Year 2023-24 for Textile student of VJTI (Total amount Rs 15 Lakhs).

REF	REFRERENCES				
SN	Name	Designation	Address, mobile and email		
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