1	NAME		Sri C	HETAN GONNI S M.Tech(Structural Engineering), (Ph.D)		
2	DESIGNATION	:	Depar Cell	tant Professor rtment of Civil Engineering : 9663318444 il: chethangonnis@gmail.com		
3	DATE OF BIRTH	:		October 1993		
4	EDUCATIONAL QUALIFICATION	:	M.Te	2015, First class, JIT, Davangere ch. 2017, First class with distinction, SSE, Mang: Completed course work and experimental wess		
5	POSITION HELD	:	• as	ently Working: Assistant Professor in <i>Bapuji Institute of Engine Technology, Davangere</i> from 18 th Januray 2018 ate for both Undergraduate and Post Graduate stu	8 to	till
6	FIELD OF SPECIALIZATION	:	 C St M A A D D 	tructural Engineering oncrete technology trength of Materials lechanics of Deformable Bodies nalysis of Determinate structures nalysis of In-determinate structures esign of RC Structural Elements esign of Steel Structural Elements ire Safety in buildings		
7	EXPERIENCE	:		06 years of Teaching & Training for both rate and Post Graduate students.	Uı	nder
8	FELLOW / MEMBER OF PROFESSIONAL BODIES	:	•	Became ISTE - LIFE MEMBER of the Socion organization for promoting the quality and statin technical education 2020. Became Member for Institution of Engineers, I	and	ards
9	ACADEMIC ACTIVITIES AND ACHIEVEMENTS		Total	6 Journal Papers published		
10	MEMBER OF ACADEMIC BODIES	:	•	Became ISTE - LIFE MEMBER of the Socionganization for promoting the quality and stain technical education 2020. Became Member for Institution of Engineers, I	and	ards
11	ACADEMIC PROGRAMMES		i.	Number of Ph.D Students working	:	-
	GUIDED/ SUPERVISED		ii.	Number of M. Tech Degree Awarded	:	09
			iii.	No. of students working for M.Tech Projects	:	00
			iv.	No.of FDP/Workshop/Conference attended	:	10
			v.	No.of Online/Virtual FDP attended	:	4
			vi.	No. webinars attended	:	7
			vii.	No. of awards received	:	01
			viii.	No. of Professional Training attended	:	4

13 PROFESSIONAL TRAINING PROGRAMME ATTENDED	 Attended three days training program on "Project Management tool traioning using Primavera R16.2 PPM module" organized by dpt of civil engineering, Bapuji Institute of Engineering & Technology, Davanagere from 02-05-2018 to 04-05-2018 Attended three days FDP on "RECENT TRENDS IN ENVIRONMENTAL IMPACT ASSESMENT - PROCESS
	AND PROCEDURES" organized by dpt of civil engineering, Bapuji Institute of Engineering & Technology, Davanagere from 17-06-2019 TO 19-06-2019
	 Attended three days workshop on "BUILDING PLANNING & DESIGN USING REVIT ARCHITECTURE SOFTWARE" organized by dpt of civil engineering, VKIT, Bengaluru from 10-10-2019 to 12-10-2019
	Attended one week FDP on "ADVANCED TECHNOLOGY IN
	CIVIL ENGINEERING" organized by dpt of civil engineering, Ghosia college of engineering from 15 th June to 19 th June 2020
	Attended two days workshop on "UNIVERSAL HUMAN"
	VALUES AND PROFESSIONAL ETHICS" organized by dpt
	of civil engineering, Bapuji Institute of Engineering & Technology, Davanagere from 29 th and 30 th November 2021
	• Attended five days training program on "Application of GIS in
	ULBs/Corporations" held at dpt of civil engineering, Bapuji Institute of Engineering & Technology, Davanagere from 03-
	01-2022 to 07-01-2022
	• Participated in the two day National Seminar and Exhibition on "Urban Ace-2019, with a theme of construction and
	Demolition Waste Management: Eco-Construction" held during 8 th – 10 th of August 2019 @SSM Cultural Centre, BIET, DVG. This program is accredited CPD program with 18 credits hours by ECI, New Delhi.
	Participated in FDP on "Total Station, AutoPlotter and"
	Drone" organized by Dept. of Civil Engg. from 05/12/2022 to 05/12/2022 at BIET, Davangere.
	• Attended training programme on "Application of GIS in ULBs/Corporations" from 3/1/2022 – 7/1/2022 held at BIET, Davangere.
	Attended three days seminar on "Concrete admixtures, Repair,"
	Water proofing and retrofitting solutions" organized by dpt of civil engineering, Bapuji Institute of Engineering &
	Technology, Davanagere from 23-08-2023 to 25-08-2023
	• Attended two days workshop on "Implementation of National Educvational Polic-2020" organized by dpt of civil engineering,
	Bapuji Institute of Engineering & Technology, Davanagere from 10-11-2021 to 11-11-2021
GOOGLE SCHOLAR ID	
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• FACEBOOK	https://www.facebook.com/chethan s g
• INSTRAGRAM	

14. THE DETAILS OF RESEARCH PAPERS PUBLISHED:

- Published a Journal on "A study on seismic analysis of RC framed structures on varying slope angles with & without shear walls." in IRJET (Volume 6 Issue 7 Juluy 2019).
- Published a Journal on "Comparative analysis on seismic behavior of regular & vertically irregular RCC framed buildings" in IRJET (Volume 6 Issue 7 July 2019).
- Published a Journal on "Comparative analysis on seismic behaviour of RCC composite encased and composite infilled framed structures" in IJRET (Volume 6 Issue 7 July 2019).
- Published a Journal on "A comparative study on behaviour of shear wall with and without openings in RC framed structure by Dynamic analysis" in IRJET (Volume 7 Issue 8 September 2020).
- Published a Journal on "An experimental investigation on behaviour of fibre reinforced concrete with silica fume" in IJIRSET(Volume 10 Issue 9 September 2021).
- Published a Journal on "Comparative study on earthquake analysis for conventyional and flat slab of RC High rise structures using inverted V-Bracing at different zones" in IJIRSET (Volume 11 Issue 9 September 2022).
- Published a Journal on "Comparative study on tall structures with different aerodynamic modification subjected to wind load using ETABS" in IJIRSET (Volume 11 Issue 9 September 2022).
- Published a Journal on "Comparative study of G+10 storey RC building with different types of bracings subjected to wind loads at specified basic wind speed using ETABS" in IJRSET (Volume 12 Issue 9 September 2023).