Name of the	Qualification		Designation (All the designations since	Distribution of Teaching load (%) (Mention odd and even sem separately)			Specialisat	Date of joining the	Date of	
Faculty	Degree (Startin		joining the Institution)	1st Year	UG	PG		institut e	Birth	
	g from highest degree)	University	Graduati on			In Civil Engg	In other dept			
BHAGW ANTRAO KOLHAP URE	ME	GUG, Gulbarga	1990	Lecturer	BE I&II Sem 40%	BE III TO VIII SEM Sem 60%	-	Structures	04-02- 1986	18- 06- 1961
	B.E.(CI VIL)	GUG GULBAR GA	1984	Senior Grade Lecturer						
				Selection Grade Lecturer						
				Associate Professor						

II. Details of short term course/workshop attended, since from joining

TITLE OF THE COURSE	DURATION	CONDUCTED BY
Design and Fabrication of Printed	27/01/1993 to	P.D.A. College of Engineering,
Circuit Boards.	07/02/1993	Gulbarga in collaboration with ISTE
	(Two Weeks)	
Environmental Pollution Studies	05/06/1995 to	Department of Civil Engg.
and Mitigation Measures.	17/06/1995 (Two Weeks)	P.D.A. College of Engineering, Gulbarga in collaboration with ISTE
NC/CNC Machine Tools	(Two Weeks)	Cusrow Wadia Institute of Technology, Pune -411001 in collaboration with ISTE

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Eco-Management of Coastal Areas	26/02/1996 to	Department of Civil Engg.
	10/03/1996	College Of Engineering, Goa
	(Two Weeks)	in collaboration with ISTE
Computer Application in Civil	10/06/1997 to	Department of Civil Engg.
Engineering	22/06/1997	P.D.A. College of Engineering,
	(Two Weeks)	Gulbarga in collaboration with AICTE.
Site Investigation Techniques for	29/12/1997 to	Civil Engg. Department
Civil Engineering Constructions and	10/01/1998	K.R.E.C. Surathkal in collaboration
Development of Engineering	10/01/1998	with ISTE.
Geology and Geotechnology in	(Two Weeks)	
India.		
Solid Waste Management with	17/03/1999 to	Department of Civil Engg.
Geosynthetics	31/03/1999	College Of Engineering, Farmagudi.
	51/03/1999	Goa in collaboration with ISTE
	(Two Weeks)	
Advanced Communication	15/03/2000 to	Rural Engineering College, Bhalki in
	25/22/2222	collaboration with AICTE-ISTE
	26/03/2000	
Managing Hazardous Wastes In The	03/09/2001 to	Dept of Environmental Engg. Sri
New Millennium (MHWNM)	15/09/2001	Jayachamarajendra College of Engg,
	13/03/2001	Mysore in collaboration with AICTE-
	(Two Weeks)	ISTE
Recent Trends In Polymer	17/09/2001 to	Sri Jayachamarajendra College of
Composites (RTPC)	20/00/2004	Engg, Mysore in collaboration with
	29/09/2001	AICTE-ISTE
	(Two Weeks)	
Irrigation Management	31/12/2001 to	Dept. of Civil Engineering,
	12/01/2002	Regional Engineering College,
	(Two Weeks)	Warangal (AP) in collaboration with
		AICTE-ISTE
Prospects of Fibre Reinforced	23/06/2003 to	Department of Civil Engg.
Cement Composites in Structural	28/06/2002	
Application	28/06/2003	P.D.A. College of Engineering, Gulbarga in collaboration with

	(Two Weeks)	AICTE-ISTE
Advanced Mathematics for Science	18/08/2003 to	Department of Mathematics.
And Engineering.	29/08/2003 (Two Weeks)	P.D.A. College of Engineering, Gulbarga in collaboration with
		AICTE-ISTE
	03/10/2016	
Remote sensing and GIS application in engg	То	PDA CE GULBARGA
	07-10-2016	
FD Program on Hands on	24/10/2016	
Training on Total Station & Data	То	PDA CE GULBARGA
Processing	28-10-2016	

III. Details of short term course/workshops/conference(National or International) conducted

Title of the Course	Per	Name of the Sponsor	
The of the Course	From	То	Name of the Sponsor
NIL			

IV. Details of research publications in National/International conference since from joining

Title of the Paper	Name of Conference	Date	Type of conference (National or International)
"FIBROUS TAPERED BEAMS FOR PITCHED ROOFS IN EARTHQUAKE PRONE AREAS"	Earthquake Challenges to Engineers and Scientists'	14,15/04/1994,	NATIONAL
1. "SFRC AS A NEW CONSTRUCTION MATERIALS FOR STRUCTURAL COMPONENTS"	New-Paradigms and Engineering Practices (NEWPERCEPS - 96).	01,02/05/1997	NATIONAL

2. "AN EXPERIMENTAL STUDY OF STRENGTHS OF POLYMER CEMENT MORTAR". G.I.T. Belgaum., PP (01-07).	Advances in Concrete & Concrete Structures CONCRETE2002.	25,26/10/2001	NATIONAL	
3. "AN EXPERIMENTAL STUDY OF RECRON3S FIBRE REINFORCED CONCRETE".	CONCRETE 2003' on World Environment Day	, 03/11/2003.	NATIONAL	
"IMPROVED STRUCTURAL PROPERTIES OF RECRON3S FIBRE REINFORCED CONCRETE WITH SUPERPLASTICIZER"	on Recent Developments in Structural Engineering (RDSE)',	29,30/08/2005	National Conference	
1. "STUDY OF RECRON3S FIBRE REINFORCED CONCRETE WITH SUPERPLASTICIZER WITH REDUCTION IN CEMENT".	Concrete Technology for the Future (NCCTF-2006)'	. 21,22/04/2006	National Conference	
1. "BEHAVIOR OF COMPRESSED THERMAL RESISTANT CEMENT CONRETE BLOCKS AS MASONRY UNITS".	Recent Development in Concrete Technology (RADECON)',	20,21/11/2006.	NATIONAL	
1. "CIRCULAR CONFINED FERRO FIBRE REINFORCED	Recent Development in Concrete Technology	20,21/11/2006.	NATIONAL	

CONCRETE UNDER AXIAL COMPRESSION LOAD FOR EARTHQUAKE RESISTANCE". 2.	(RADECON)',		
3. "BEHAVIOR OF COMPRESSED CEMENT CONCRETE BLOCKS WITH REPLACEMENT OF FLYASH WITH CEMENT AS MASONRY UNITS". 4.	on Civil Engineering in the New Millennium: Opportunities and Challenges (CENeM-2007)'	2007	International Conference
1. "BEHAVIOR OF SELF-COMPACTING CONCRETE WITH FLYASH AS PARTIAL REPLACEMENT OF CEMENT".	NCETC-2008'	28,29/02/2008.	NATIONAL
1. "MASONRY UNITS OF COMPRESSED CEMENT CONCRETE BLOCKS WITH STONE DUST AND PARTIAL REPLACEMENT OF FLYASH BY CEMENT" 5.	NCETC-2008'	28,29/02/2008.	NATIONAL
1. "RUBBER CONCRETE USING SCRAP RUBBER AGGREGATES AS PARTIAL REPLACEMENT TO NATURAL AGGREGATES IN CONSTRUCTION WITH AND WITHOUT FIBRES	Technology Applications for Sustainable Development'	29,30, January,2009.	NATIONAL

6. 1. "SHORT CIRCULAR REINFORCED CONCRETE COLUMNS WITH FIBRES AND FERROCEMENT CONFINEMENT UNDER AXIAL COMPRESSION FOR EARTHQUAKE RESISTANCE".	RTCC		NATIONAL
7. "SHEAR BEHAVIOR OF REINFORCED CONCRETE SLENDER BEAMS USING HIGH-STRENGTH CONCRETE	Innovations in Civil Engineering (IC-RICE- 2013),	25-27 October,2013.	International Conference

V. Details of research publications refreed National Journals since from joining

Title of Paper	Name of Journal	Volume No	Issue No	Page No	Year of Publication	Impact factor / citation factor
NIL						
1.						

VI. Details of research publications in refreed International Journals

Title of Paper	Name	Volume	Issue	Page	Year of	Impact
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	of Journal	No	No	No	Publication	factor / Citation factor
1. "COMPARATIVE STUDY ON BEHVAIOUR OF MEDIUM AND HIGH STRENGTH CONCRETE BEAM WITH AND WITHOUT FIBRE UNDER FLEXURE"	(IJERT)	Vol.2	lssue: 12		December 2013	
8. BEHAVIOUR OF NORMAL, MEDIUM AND HIGH STRENGTH FIBROUS RC SLAB UNDER FLEXURE"	IJERT	VOL.2	ISSUE 12		DECEMBER 2013	
1. "SHEAR BEHAVIOR OF REINFORCED CONCRETE SLENDER BEAMS USING HIGH-STRENGTH CONCRETE	IJRET					
2. "SHEAR STUDIES ON HIGH STRENGTH CONCRETE SLENDER BEAMS" International Journal For Scentific Research Development(IJSRD	IJSRD	Vol. 4	issue 6		August 2016	

VII. No. of funded of R & D project completed/ongoing since joining

Nar	ne of	Name of co-	Title of	Name of	Amount	Period	Status

principal investigator	principal investigator	R & D Project	funded organisation	of fund	(Duration)	completed/on going
Nil	-	-	-	-	-	-

VIII. No. of Guest lecture given since from joining

Name of the Faculty	Topic Name	Name of the event/ organisation in which guest lecture delivered	Date & No. of hours
	Nil		

IX. Mention the role in curriculum development of Civil Engineering Programme

X. Innovations by the faculty in teaching and learning

(Other than power point presentation and black board teaching)

Taking the students to the site of construction for practical experience.

Visiting the Railways for understanding the working and the operation of the signals, rails etc.

Visiting the Prestressed concrete factory manufacturing Poles, Pipes, Sleepers.

XI. Mention the role in development of laboratories/instructional materials (working models/charts/monograms)/ product development:

Cement concrete and Road Materials laboratory Incharge. Procured Equipments under TEQIP worth about Rs. 17 lakhs for lab modernization. Instruction manual, chart facility

XII. No. of PhD Students guided

Name of the Faculty	No. of PhD awarded	No. of PhD scholars guided	
	Nil	Nil	

XIII. Mention the details of any consultancy works taken from industries

XIV. Provide details of membership of Professional bodies: LMISTE, MIE