Name of the		Qualification		Designation (All the designations since joining the	Distribution of Teaching load (%) (Mention odd and even sem separately)  Specialisation		Date of joining	Date of		
Faculty	Degree (Starting		Year of	Institution)		UG	PG	Specialisation	the institute	Birth
	highest degree)	highest	Gradua tion			In Civil Engg	In other dept			
DASHRATH KOLUR	M.E (Env)	G U G GULBARGA	1993	01.1.2006 Associate Professor 04.3.1997 Selection Grade Lecturer 04.3.1992 Senior grade Lecturer 04.3.1987 Lecturer	0	90	10	Environmental, Surveying, Building planning and Drawing, Building Construction and materials	04.03.1987	11.09.1959
	B.E (Civil))	G U G GULBARGA	1985							

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

	Per	riod	Name of the organisation
Title of the Course	From	То	attended
Design & Fabrication of Printed Circuit board	27-01-1993	07-02-1993	PDA College of Engineering, Kalaburagi
Training programme on orientation of primary school teachers and caretakers for Rural water supply and sanitation	24.01.1994	29.01.1994	S J C E MYSORE
Cyclone Resistance Structure	01/12/1994	22/12/1994	Anna University Madras
Environmental pollution studies & mitigation measures	05/06/1995	17/06/1995	PDA College of Engineering, Kalaburagi
Computer Application in Civil Engineering	10/6/1997	22/6/1997	PDA College of Engineering, Kalaburagi
Marine Geotechnology	21/7/1997	26/7/1997	Sri Venkateswar University College of Enigineering, Tirupati

Solid waste management with Geosynthetics	17/3/1999	31/3/1999	Goa College of Engineering, Farmagudi
Cost management through waste management	29/11/1999	13/12/1999	Shanmugha College Of Engineering, Thirumalaisamudram, Thanjavur
Urban Storm Water management	7/2/2000	19/2/2000	Regional Engineering College, Warangal
Managing Hazardous Wastes in the new millennium	3/9/2001	15/9/2001	Sri Jayachamarajendra College of Engineering, Mysore
The 32nd Annual Convention and National Seminar of ISTE	27/12/2002	29/12/2002	Nitte Mahalinga Adyanthaya Memorial Institute of Technology, Nitte
Prospects of fibre reinforced cement composition in structural application	23/6/2003	28/6/2003	PDA College of Engineering, Kalaburagi
Advanced Anaerobic treatment methods.	2/8/2004	14/8/2004	PDA College of Engineering, Kalaburagi
Hospital waste management	30/10/2006	31/10/2006	PDA College of Engineering, Kalaburagi
Autoplotter Professional	21/08/2007	22/08/2007	Infycons Creative Software pvt. Ltd,

Edition version 5.6 software			Banglore			
Training Program on Total Station	20/08/2007	24/08/2007	Infycons Creative Software pvt. Ltd, Banglore			
Integrated Survey using total station and GPS	15/4/2008	17/4/2008	Jawaharlal Nehru Technological University, Kukatpally, Hyderabad			
Water resources development & management NIT- Suratkal	28/7/2008	8/7/2008	National Institute of Technology Karnataka, Surathkal			
Total Station Survey &other advanced Survey technique	18/5/2009	29/5/2009	National Institute of Technology, Calicut			
Waste minimization & Bio energy discovery	22/11/2009	26/11/2009	Indian Institute of Technology, Kharagpur			
Urban Water Management sponsored by TEQIP-II	23/03/2013	23/03/2013	BMS College of Engineering, Bangalore			
Seismic behaviour: Analysis & design of Structure, Civil Dept. PDA	22/3/2010	26/3/2010	PDA College of Engineering, Kalaburagi			
100 years of Activated Sludge Process and Its	28/3/2014	29/3/2014				

Application to Industrial Wastewaters and CETPs in India			Jeedimetla Effluent Treatment Limited
Thermal Comfort in Hot Dry Climate for Residential Buildings	21/7/2014	26/7/2014	PDA College of Engineering, Kalaburagi
Workshop on Remote Sensing, GIS & GPS applications in Engineering with NITTK Chandigarh	3/10/2016	7/10/2016	PDA College of Engineering, Kalaburagi
Mapping by Total Station	16/11/2016	18/11/2016	Department of Civil Engineering, NITTTR, CHANDIGARH

# ${\bf III.\ Details\ of\ short\ term\ course/workshops/conference} (National\ or\ International)\ conducted$

Title of the Course	Per	boir	Name of the Spanger	
Title of the Course	From	To	Name of the Sponsor	
Conducted Workshop on Vastu	29-11-2005	29-11-2005	PDA College of Engineering, Consulting Engineer's Association, and MEA Institute of interior designing.	

22-06-2006	27-06-2006	TEQIP, PDA College of Engineering and GRASIM INDUSTRIES
29-11-2007	04-12-2007	TEQIP, PDA College of Engineering and Ultratech Cements
24.10.2016	28.10.2016	TEQIP II and PDA College of Engineeering Gulbarga
	29-11-2007	29-11-2007 04-12-2007

### 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)
	NIL		

### 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
Basaveshwar Teaching and General Hospital wastewater treatment at Kalaburagi	International Journal for scientific research and development	3	01	-	2015	-

### VI. Details of research publications in refreed International Journals

Title of Paper	Name of Journal	Volume No	Issue No	Page No	Year of Publication	Impact factor / Citation factor
		NIL				

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

Name of	Name of co-	Title of R & D	Name of	Amoun	Period	Status
Name of	Name of co-	THEOTKAD	Name of	Amoun	(Duration)	completed/ongoing

principal	principal	Project	funded	t of		
investigator	investigator		organisation	fund		
Prof. Dashrath Kolur	Dr S G Sreekantesh wara Swamy SPP	Performance and characteristic study of sewage treatment plant at Gulbarga city	KSCST BANGALO RE	10000	6 MONT HS	COMPLETED
			_			

# 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
Prof. Dashrath Kolur	Survey Using Total Station	Basaveshwar Engineering College, Bagalkot	28-07-2012
Prof. Dashrath Kolur	Basics of Total Station. Profile ⨯ section by using Total Station	Basaveshwar Engineering College, Bagalkot.	24-06-2013
Prof. Dashrath Kolur	Basics of Total Statio. Profile	Basaveshwar Engineering College,	15-07-2014

	⨯ section by using Total Station	Bagalkot.	
Prof. Dashrath Kolur	Preparation of action plan for Rural water scheme and operation and maintenance of Rural water supply Scheme	Abdul Nazeer Sab institute of Rural development, Regional centre, Kalaburagi	2.09.2015 to 4.09.2015

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

- 1. Member Board of Studies (B.O.S) of PDA College of Engineering Gulbarga from 2010 -11 & 2011-12 brought various industry required topics in Syllabus
- 2. Member Board of Examiners (B.O.E) 2010-11, 2011 -12, 2015-16,2016-17,
- 3. Personality and soft skills development of students under placement and training cell Civil department
- 4. Attended workshop programme on 'Blowup syllabus and preparation of final model question paper' for preparation of syllabus of V T U Belgaum from 08.10.2007 to 09.10.2007 at SJCE Mysore.
- 5. Coordinator of Alumni association and conducted several Alumni meets

X. Innovations by the faculty in teaching and learning

(Other than power point presentation and black board teaching)

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

- 1. Developed Surveying laboratory with most modern digitalized instruments like Total station, digital planmeter, digital theodolite under TEQIP
- 2.Prepared course manual for Laboratory

#### XII. No. of PhD Students guided

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

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

Actively involved in Department Consultancy Cell in undertaking consultancy work in all disciplines of Environmental Engineering, Executed many major surveying projects consultancy with total station and conventional instruments, Soil testing, concrete and Steel testing.

XIV. Provide details of membership of Professional bodies

- 1. Life. Member of Indian Society of Technical Education
- 2. M.I.E Institute of Engineers, Kolkata