Name of the		Qualification	Designation (All the designations since joining the Institution)		Distribution of Teaching load (%) (Mention odd and even sem separately)		Specialisat ion	Date of joining the	Date of	
Faculty	Degree (Startin				1st Year	UG	PG		institut e	Birth
	g from highest degree)	University	Graduati on		In Civil Engg	In other dept				
Seetharam Munnur	ME	GUG, Gulbarga	1991	Lecturer, Senior Grade Lecturer, Selection Grade Lecturer and Associate Professor	BE I Sem 40%	BE VII Sem 60%	-	Structures	24-01- 1986	01- 06- 1960

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

	Per	Period		
Title of the Course	From	То	organisation attended	
Design and Fabrication	27.01.1002	07.02.1002	P D A College of	
of printed circuit boards	27-01-1993	07-02-1993	Engg Gulbarga	
Pipe line design and pumping machinery for liquids and solid-liquid mixtures	12-07-1993	23-07-1993	M A C T Bhopal	
Geosynthetic reinforced soil structures Analysis, design and construction	03-12-1994	11-12-1994	I I T Madras	
Recent trends in concrete paving technology	27-06-1995	11-07-1995	University of Roorkee. Roorkee	
Air pollution Issues and control measures	05-02-1996	16-02-1996	S V R C E and Technology Surat	

in urban areas			
Advances in surveying and mapping techniques	19-06-1997	03-07-1997	University of Rookee. Roorkee
Marine Geotechnology	21-07-1997	26-07-1997	S V U College of Engg Tirupati
Optimization Theory and applications in Engineering	22-09-1997	27-09-1997	I I Sc Bangalore
Engineering practice in expansive soils	07-02-2000	18-02-2000	B E C Bagalkot
Thermal comfort in hot dry climate for residential buildings	21-07-2014	26-07-2014	PDA college of Engineering
Entrepreneurship development	19-09-2014	20-09-2014	PDA college of Engineering
Effective Teaching	18-07-2016	29-07-2016	NITTTR Kolkota

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

Title of the Course	Per	Name of the Spanson		
Title of the Course	From	То	Name of the Sponsor	
Prospects of fibre reinforcement cement composites in structural applications	23-06-2003	28-06-2003	AICTE Dehli-ISTE	

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)
Behaviour of RC beams strengthened by bonding the steel plates with bolts	National conference on Materials and structures (MAST) NIT Warangal	23& 24 th January 2004	National 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
Behaviour of deep beams with circular openings using waste materials as fibre reinforcement	IJERT	2	10		October 2013	
Experimental study on strength properties of concrete using steel fibre and GGBS as partial replacement of cement	IJERT	4	01	436-440	January 2015	
Study on strength and durability of concrete with partial replacement of fine aggregate by pond ash	IJSRD	2	11	296-299	January 2015	
Strength and durability aspect of partial replacement of sand by granite fines	IJRET	4	1	01-07	January2015	

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

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

Name of principal investigator	Name of co- principal investigator	Title of R & D Project	Name of funded organisation	Amount of fund	Period (Duration)	Status 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
Seetharam Munnur	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)

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

XII. No. of PhD Students guided

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

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

XIV. Provide details of membership of Professional bodies