1	NAME	:	Dr. C. P. Anila Kumar
			M.Tech., MBA., Ph.D
3	DESIGNATION DATE OF BIRTH	:	Professor and Head Department of Civil Engineering Co-ordinator P G Programme in Structural Engineering Bapuji Institute of Engineering & Technology, DAVANGERE-577 004, KARNATAKA, INDIA Phone: (08192) 220938 (O) Cell : 9480599788, Fax : (08192) 222016 E-mail: anilacp@yahoo.co.in anilacohodcivil@gmail.com 15th April 1961
4	EDUCATIONAL	:	Ph.D (Concrete Technology)
•	QUALIFICATION	•	MBA (Marketing Management) M.Tech (Marine Structures), B.E (Civil),
5	FIELD OF SPECIALIZATION	:	Concrete Technology.Fibre reinforced concrete.Polymer Concrete
6.	AREA OF INTEREST	:	Concrete Technology.
8.	MEMBERSHIP OF	:	Total 33 years of Research and Teaching for Under Graduate and Postgraduate students. • Presently working as Professor, and Head Department of Civil Engineering • Co-ordinator, PG Programme in Structural Engineering BIET, Davangere. i) Member, Institution of Engineers (I)
	ACDEMIC/ PROFESSIONAL BODIES		Davangere Local Centre. ii) Life member of Indian Society of Technical Education. iii) Member of BOE, VTU
9.	RESEARCH GUIDENCE		No. of students working for Ph.D : 04 Post Graduate student projects. : 08
10.	SEMINARS ATTENDED/ CONDUCTED		 Attended 04 National and International Conferences /Symposium/Seminars. Conducted 04 National Seminars
11.	WORKSHOP/FDP/ STTP CONDUCTED		 i. A Three day FDP on Recent Trends in Environmental Impact Assessment – Process & Procedures (RTEIA-PP)" from 17th January to 19th January 2019 conducted at BIET, Davangere. ii. One day Workshop on Smart City Conclave - 2017 on Friday, 1st September 2017 conducted at BIET Davangere. iii. One day workshop on Modern Approach for Effective Management of Municipal Solid Waste (MAEM-MSW)" on Saturday, 14th November 2015 conducted at BIET, Davangere

12.	OTHER ACTIVITIES/ RESPONSIBILITIES	•	Worked as a member in preparing the Self-study report of the college for NAAC and actively involved as a team member to scrutinize the various departmental reports. Working as a member in fee fixation committee since three years. Worked as a member in preparing the LIC report to VTU for four times including the current year. Working as a member in the consultancy committee of the civil engineering department. Worked as a member in Accreditation submission committee for three years. Worked as secretary for civil engineering forum for four years. Worked as department representative for BIETech voice for eleven years. Worked as a member in submission of report for the fee fixation to Justice

18. THE DETAILS OF RESEARCH PAPERS PUBLISHED:

- 1. Anila Kumar C.P., Dr. Prakash D.S., Dr. Prakash K.B., "An Experimental Investigation on the Effect of Addition of Polymer on the Properties of Hybrid Fibre Reinforced Concrete". International Journal of Earth Sciences and Engineering, Vol.3, No.3SPL, July 2010, pp771-777.
- 2. Comparitive study on strength properties of concrete due to partial replacement of cement by arecanut husk ash and fly ash International Research Journal of Engineering and Technology (IRJET) 2016,
- 3. Comparative study on strength property of fibre Reinforced concrete using gi, coconut and glass as Fibre International Research Journal of Engineering and Technology, Vol. 04 Issue: 08 Aug 2017
- 4. Comparitive study on strength properties of concrete due to partial replacement of cement by arecanut husk ash and fly ash International Research Journal of Engineering and Technology, Vol. 04 Issue: 09 Sep 2017
- 5. Comparative study of strength properties of coconut coir fiber reinforced concrete due to partial replacement of cement by pozzolanic materials International Research Journal of Engineering and Technology, Vol. 05 Issue: 07 July 2018
- 6. Experimental study on strength properties of concrete with partial replacement of cement by alcoofine & replaceFine aggregate by m sand International Research Journal of Engineering and Technology, Vol. 06 Issue: 07 July 2019

7. A study on effect of partial replacement of cement by Alccofine in fiber reinforced concrete International Research Journal of Engineering and Technology, Vol. 06 Issue: 07 July 2019.

19. THE DETAILS OF RESEARCH PAPERS PRESENTED IN INTERNATIONAL AND NATIONAL SEMINARS AND CONFERENCES

- 1. Anila Kumar C.P., Dr. Prakash D.S., Dr. Prakash K.B., "Effect of Addition of Polymer on Strength of Fibre Reinforced Concrete". Published in the proceedings of Structural Engineers World Congress-2007, Nov. 2-7, 2007, Bangalore.
- 2. Anila Kumar C.P., Dr. Prakash D.S., Dr. Prakash K.B., "An Experimental Investigation on the Effect of Addition of Polymer on the Properties of Hybrid Fibre Reinforced Concrete". Published in the International Conference on Advances in Concrete, Structures and Geotechnical Engineering (ACSGE-2009), Oct. 25-27, 2009, BITS Pilani.

List of Ph.D Students working under Dr. C. P. Anila Kumar

SI.	Name of	Title	Remarks
No	the student		
1	Sri Varun	An Experimental	Research work is under
	B.K.	Investigation On The	progress. Orders have
		Effect Of Addition Of	been received by VTU for
		Polymer On The	conducting the
		Properties Of High	comprehensive VIVA-
		Volume Flyash Concrete	VOCE
2	Sri Raghu	An experimental	Appeared for course work
	M.E	investigation on the effect	and has completed two
		of addition of polymer on	subjects and the Research
		the properties of basalt	work is under progress
		fibre reinforced concrete	
3	Sri Chethan	•	Qualified for research
	Gonni	investigation on	work and has submitted
		improving the resistance	J 1
		of the concrete to the	for the registration letter
		industrial effluents	
4	Miss	An experimental	
	Renuka	investigation on the	
			the synopsis and waiting
		ternary blended concrete	for the registration letter

C. P. Anila Kumar