(Recent photo in .jpg format should be saved in separate folder. Files should be saved in the name of Employee ID, Ex: TMBA004.doc. TMBA004.jpg)

FACULTY PROFILE				
Name	: Dr. Gangadhar B. Megeri			
Designation Department Employee ID E mail ID (College official ID), (Personal mail ID)	 Associate Prof Civil Engineering gbmcv@becbgk.edu megerigb@gmail.com 			
Contact details	: Department of Civil Engineering (PG) Basaveswar Engineering College,Bagalkot			
Orcid ID Scopus ID Vidwan Id Researcher ID (Web of Science) Google Scholar ID	: : : 125006 :			
Qualification Professional Experience Teaching experience Industry experience Administrative Responsibilities	: Diploma Chemical Engg, B.E.(Chemical Engg), M.E.(Chemical Engg), Ph. D (Chemical Engg)			
	 22 years Use Numbering for the list with text with justify-font 10 Dept NBA Coordinator Internship Coordinator Seminar Coordinator Hostel Warden Dept Placement coordinator Member Anti ranging coordinator KITS BiSEP Coordinator 			

Teaching	:	Teaching Chemical Engineering Subjects for B.E Biotechnology M. Tech (Environmental Engg) students		
No. of Projects Guided UG PG Research Interest Area	::	2 2 3 <i>Use Numbering for the list with text with justify-font 10</i> Chemical Engineering Environmental Engineering		
No. of Research Scholars Pursuing Awarded Publications Books/Chapters	:	0 Use Numbering for the list with text with justify-font 10 06		
Journals (with citations)	:	Use Numbering for the list with text with justify-font 10 06		
		 "Adsorption of Lead from Aqueous Solution using Aluminum Oxide " Journal of Chemical Engineering and Research, Volume 2, Number 1 (2014), pp. 145- 150 impact factor 1.4 Adsorption and optimization studies of lead from aqueous solution using gama - Alumina" Elsevier Journal of Environmental Chemical Engineering p39- 50 2015 impact factor- 4.3 Cite score- 6.7 Moving bed Sequential Batch Reactor using Muncipal wastewater, International Journal of Advances in Engineering and Management Comparison of Electrocoagulation and Chemical Coagulation for Municipal Wastewater Treatment. i- manager's Journal on Civil Engineering, 12(4), 49-58 		
		 Leachate treatment usingupflow reactors with low cost waste adsorbent materials 		
Conferences	:	Use Numbering for the list with text with justify-font 10 01 Presented a paper on "Adsorption of Lead from Aqueous Solution using Aluminum Oxide "International conference at MSRIT, Bangalore on 4 th & 5h Sept, 2015		

Invited Talks	:	Use Numbering for the list with text with justify-font 10
Events Organized	:	Use Numbering for the list with text with justify-font 10
Conferences/ Symposiums/ Workshops/ Training Programs Attended	:	Use Numbering for the list with text with justify-font 10
		20
Awards and Honors	:	Use Numbering for the list with text with justify-font 10