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FACULTY PROFILE

Name : Dr. Gangadhar B. Megeri



Designation : Associate Prof
Department : Civil Engineering
Employee ID :
E mail ID : gbmcb@becbgk.edu
(College official ID),
(Personal mail ID) megerigb@gmail.com

Contact details : Department of Civil Engineering (PG)
Basaveswar Engineering College, Bagalkot

Orcid ID :
Scopus ID :
Vidwan Id : 125006
Researcher ID (Web of Science) :
Google Scholar ID :

Qualification : Diploma Chemical Engg,
B.E.(Chemical Engg),
M.E.(Chemical Engg),
Ph. D (Chemical Engg)

Professional Experience

Teaching experience : **22 years**
Industry experience :

Administrative : *Use Numbering for the list with text with justify-font 10*

Responsibilities

1. Dept NBA Coordinator
2. Internship Coordinator
3. Seminar Coordinator
4. Hostel Warden
5. Dept Placement coordinator
6. Member Anti ranging coordinator
7. KITS BiSEP Coordinator

Teaching	:	Teaching Chemical Engineering Subjects for B.E Biotechnology M. Tech (Environmental Engg) students
No. of Projects Guided	:	2
UG	:	2
PG	:	3
Research		
Interest Area	:	<i>Use Numbering for the list with text with justify-font 10</i> Chemical Engineering Environmental Engineering
No. of Research Scholars		
Pursuing	:	0
Awarded	:	
Publications	:	<i>Use Numbering for the list with text with justify-font 10</i>
Books/Chapters		06
Journals (with citations)	:	<i>Use Numbering for the list with text with justify-font 10</i> 06
		<ol style="list-style-type: none"> 1. "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 2. Adsorption and optimization studies of lead from aqueous solution using gamma - Alumina" Elsevier Journal of Environmental Chemical Engineering p39-50 2015 impact factor- 4.3 Cite score- 6.7 3. Moving bed Sequential Batch Reactor using Municipal wastewater, International Journal of Advances in Engineering and Management 4. Comparison of Electrocoagulation and Chemical Coagulation for Municipal Wastewater Treatment. i-manager's Journal on Civil Engineering, 12(4), 49-58 5. Leachate treatment using upflow reactors with low cost waste adsorbent materials
Conferences	:	<i>Use Numbering for the list with text with justify-font 10</i> 01 Presented a paper on "Adsorption of Lead from Aqueous Solution using Aluminum Oxide "International conference at MSRIT, Bangalore on 4 th & 5 ^h 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*