

Faculty Profile - VTU FACULTY ID: 4GMCV0001696

B K Varun

Assistant Professor,
Department of Civil Engineering,
GM Institute of Technology, Davanagere



Vision: To prepare students to understand the importance of education in society and nation building.

Educational Qualifications

1	Pursuing Ph.D. at VTU, Belagavi
2	MTech in Strucural Engineering
3	BE in Civil Engineering

Professional Details

Total experience: 7 years (Teaching:7, Industry:0, Other:0)

GMIT, Davanagere	07
------------------	----

Academic / Research Publications

1	Hanumesh B M, B K Varun, Harish B A, The mechanical properties of concrete incorporating silicafume as partial replacement for cement, International Journal of Emerging Technology and advanced Engineering, Vol. No. 5, Issue No. 9, 2250-2459, Sep - 2015.	International Journal
2	B K Varun, Harish B A, Hanumesh B M, The mechanical properties of concrete incorporating quarry dust anf foundry sand as partial and complete replacement for fine aggregate, International Journal of Emerging Technology and advanced Engineering, Vol. No. 6, Issue No. 9, 2250-2459, Sep - 2016.	
3	B K Varun, Harish B A, Effect of addition of fly ash and GGBS on cement concrete in fresh and hardened state, International Journal of Advance Engineering and Research Developoment, Vol. No. 5, Issue No. 2,2348-6406, Feb-2018.	
4	Kiran Kumar H S, Bharatharaj Etigi Y B, Varun B K, Punith C G, Water Quality Analysis of Avaragere Lake- A Case Study, International Research Journal of Engineering and Technology , Vol. No. 5, Issue No. 12, 526-532, Dec - 2018.	

5	Kiran Kumar H S, Bharatharaj Etigi Y B, Varun B K, Punith C G, Water Quality Analysis of Aghanashini Estuary, Karnataka- A Case Study, International Research Journal of Engineering and Technology , Vol. No. 5, Issue No. 12, 609, Dec - 2018.	International Journal
6	B K Varun, Harish B A, Y B Bharatharaj Etigi, Kiran Kumar H S, Hanumesh B M, Effect of Red Mud and Silica Fume on Cement Concrete in the fresh and Hardened State, International Journal for Research in Applied Science and Engineering Technology , Vol. No. 6, 522-528, Dec - 2018.	

Membership details

LMISTE	LM108242
--------	----------

Personal Details

Gender	Male
Date of Birth	25-03-1987
Email	varunbk@gmit.ac.in
Contact detail	9538529155