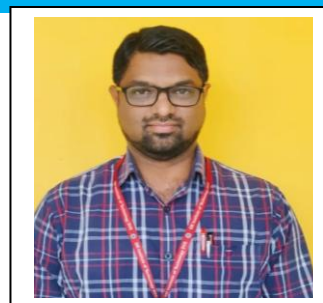


## Faculty Profile - VTU FACULTY ID: 4GMCV0001113

### Mohammed Yaseen

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



Note: Retain only applicable tables

**Vision: To produce Civil Engineers with the necessary knowledge, skills and attitudes, who can be entrusted by the society to lead a sustainable world with enhanced quality of life and to become the fountain heads of new ideas and innovation.**

### Educational Qualifications

1	Pursuing Ph.D. at VTU, Belagavi
2	M.Tech in Environmental Engineering
3	BE in Civil Engineering

### Professional Details

Total experience: 10 years (Teaching: 07, Industry: 3.0, Other:0)

G.M. Institute of Technology, Davanagere	07
Fluidyn Software and Consultancy Pvt. Limited ,Bangalore	03

### Academic / Research Publications

1	Mohammed Yaseen,Kirankumar H.S,Swamy L.V,"Traffic Volume Count and Signal Optimisation at Mothi Circle Davanagere","International Journal of Engineering Research & Technology (IJERT)",Vol. 4 Issue 09, September-2015, ISSN: 2278-0181	International Journals
2	Mohammed Yaseen,Suresh.S and Aravinda H.B" Davanagere Lakes – Issues and perspectives on pollution, Restoration and Management",International Research Journal of Engineering and Technology (IRJET) Volume: 02 Issue: 07   Oct-2015 e-ISSN: 2395-0056	
3	Anu S patil,Mohammed Yaseen,Ranjitha A.B" Hospital Waste Generation And Management – A Case Study For Major Hospitals of Davanagere"Volume: 03 Issue: 06 June-2016, e-ISSN: 2395 -0056	
4	Naveen Krishna Chilukuri, Priyanka, Mohammed Yaseen, Suresh.S"Effects of non-point source pollution in Ground Water near Bathi Lake",International Research Journal of Engineering and Technology (IRJET)",Volume: 03 Issue: 06 June-2016,e-ISSN: 2395 -0056.	

5	Pradeep A.V,Mohammed Yaseen,Aravinda H.B" Effects of non-point source pollution in Ground Water near Avaragere Lake".,International Research Journal of Engineering and Technology (IRJET)Volume: 03 Issue: 06 June-2016
6	Tejaswini E, Sahana L, Mohammed Yaseen, Suresh S "Comparative Analysis of Locally Available Adsorbents for Purification of Water"., International Journal for Science and Advance Research In Technology IJSART - Volume 3 Issue 6–JUNE 2017 ISSN [ONLINE] 2395-1052 pp 498-503.
7	Chandrakala B J, Vasudha D R, Mohammed Yaseen, Aravinda H.B,"Purification of Water Using Low Cost Adsorbents-Fly Ash and Activated Carbon"., International Journal for Science and Advance Research In Technology IJSART - Volume 3 Issue 6– JUNE 2017, ISSN [ONLINE]: 2395-1052, pp 1237-1242.
8	Mohammed Yaseen, S.Suresh, Aravinda H.B,"Quantification of Solid Waste and Management of Davanagere City"., Open Access International Journal of Science and Engineering,OAIJSE,Volume 2 Issue 8 2017 ,ISSN (Online) 2456-3293 pp 20-24.
9	Mr. Mohammed Yaseen, Mr. Puttaraj M H, Mr. Pruthviraj S R, Mr. Srinivas V R Ravitej M Bandlekar ,Sharathraj R M, " Potential Usage of Solid Waste Composites in the Manufacturing of Eco friendly Cement Bricks", International Journal for Science and Advance Research In Technology (IJSART), Volume 4 Issue 5 –MAY 2018, ISSN [ONLINE]: 2395-1052,pp 1536-1542.
10	Mohammed Yaseen, Puttaraj M H, Ravitej M Bandlekar ,Sharathraj R M Mr. Pruthviraj S R, Mr. Srinivas V R, "Strength Characteristics Of Ecofriendly Cement Bricks Using Solid Waste Composites", International Journal for Science and Advance Research In Technology (IJSART), Volume 4 Issue 5 –MAY 2018, , ISSN [ONLINE]: 2395-1052,pp 1697-1702.

#### Workshops / Seminars / Conference attended/MOOCs

1	Basavaraju Manu and Mohammed Yaseen, "Degradation of Nitrophenol in Water by sequential Anaerobic-Aerobic Treatment", International conference on Ecological, Environmental and Biological Sciences (ICEEBS 2012), Dubai, UAE, 7-8th January, 2012
2	Workshop on Sustainable development through sugar industries for 4 days held at Samsons Diltilleries Duggavathi Davanagere from 28/07/2013 to 31/07/2013
3	Workshop on Recent Trends in Management of Environmental Systems 3 days 28/11/2013 to 30/11/2013 held at BEC Bagalkot
4	MOOC Programme in Innovation in disaster risk reduction through ecosystems-by Fachhonzule Koln Colonge University Germany Iveristy MOOC Programme in Collaboration with UNEP,CNRD and GUPES from Jan 2015 - Mar 2015

5	MOOC Programme in NASA's Applied Remote Sensing Training Program (ARSET) for "NASA Earth Observations and Tools for Air Quality Applications in South East Asia" June 8, 2015
6	Sunil C.G, Rashma Shetty, N,T Manjunath and Mohammed Yaseen,""Landfill Leachate Treatment by Electrocoagulation Method Using Aluminium and Copper Electrodes". The National Conference on Emerging Trends in Engineering, Research and Management (NCETERM-2016) India 23 and 24th September 2016.
7	Lata Chapparadahalli, Mohammed Yaseen, Meghashree M.M "Rain water Harvesting for GMIT Campus", The National Conference on Emerging Trends in Engineering, Research and Management (NCETERM-2016) India, 23 and 24th September 2016.
8	MOOC Programme in NASA's Applied Remote Sensing Training Program (ARSET) for Methods in Using NASA Remote Sensing for Health Applications June 1-15, 2017.
9	Guided for SEMC Competition for India International Science Festival 2018 and selected among 100 best models in the country and represented the Institute held on 6 <sup>th</sup> and 7 <sup>th</sup> October 2018 at Lucknow.
10	Workshop on Recent Trends in Environmental Impact Assessment Process and Procedures for 3 days held at BIET Davanagere from 17/01/2019 to 19/01/2019.

#### Membership details

LMISTE	LM 108241
--------	-----------

#### Personal Details

Gender	Male
Date of Birth	17-08-1985
Email	yaseenm@gmit.ac.in
Contact detail	9986453255