

FACULTY PROFILE



ARJUN V
Assistant Professor
Department of Civil Engineering

Date of Joining	14-07-2014
Length of Professional Experience	6.5 years

Contact Details	
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Academic Background
<ul style="list-style-type: none">M.Tech in Structural Engineering from NIE, Mysuru, KarnatakaB.E in Civil Engineering from PESCE, Mandya , Karnataka

Areas of Interest
<ul style="list-style-type: none">Concrete Technology, Low cost housing, Alternative building materialStructural Engineering

Significant Publications
<ul style="list-style-type: none">SURESH N, ARJUN V, “Shear performance of RC Beam subjected to Elevated temperature” IJERT, Volume.3 Issue -12, December-2014ADARSH M, MAHADEVA SWAMY N, NITHIN S, ORIETTE SHARON PINTO, ARJUN V, KANMANI S S “Assessment of SCC using foundry sand as partial replacement for fine aggregate”, Journal of Ceramic and concrete Science , volume.4 Issue -1, Jan-2019RAMKUMAR P, ANJAN B K, ARJUN V, “Assessment of Light weight concrete using EPS beads” IJITEE , volume.8 Issue -8, Jul-2019 pg 2334-2337

Achievements
<ul style="list-style-type: none">Permanent Member in ISTE, IEI & TIEResource person for two day Workshop on Usage of Total station for VVP final year studentsTrained AE/ JE aspirants of PWD under Negilayogi TrustResource person for E workshop on Analysis and Design of Multistorey Building subjected to lateral load using Staad Pro & E tabs for Final year VVCE studentsDelivered a talk on National level webinar on BIS codes pertaining to BIS codes in Civil Engineering organized by VVCE

