

## Brief CV

<b>Name</b>	Goutham Sarang	<b>中文名</b>		
<b>Gender</b>	MALE	<b>Title</b> (Pro./Dr.)	Dr.	
<b>Position</b> (President...)	ASSISTANT PROFESSOR (SENIOR)	<b>Country/ Region</b>	Country: INDIA State: TAMIL NADU	
<b>University/ Department</b>	University: Vellore Institute Of Technology Chennai; Department: SCHOOL OF MECHANICAL AND BUILDING SCIENCES			
<b>Personal Website</b>	<a href="https://chennai.vit.ac.in/academics/schools/smbs/faculty">https://chennai.vit.ac.in/academics/schools/smbs/faculty</a>			
<b>Research Area</b>	Transportation Engineering (Pavement Engineering)			

**Brief introduction of your research experience:** Dr. Goutham has done his PhD research in pavement materials on the thesis titled “Experimental Investigation of Stone Matrix Asphalt Mixtures”. He had worked in National Institute of Technology Calicut for about a year and from December 2016, he has been working in VIT Chennai. His areas of research include Pavement materials, design and construction, Bituminous mixtures, Soil stabilization, etc. He had guided 12 B Tech major projects and 2 M Tech theses works. He has 11 journal papers and 17 conference papers in his credit, and out of which 12 papers are Scopus indexed and 3 are SCI indexed. He has also contributed a chapter in the book “Use of Recycled Plastics in Eco-efficient Concrete”, published by Woodhead Publishing Series in Civil and Structural Engineering, Elsevier. The Department of Science and Technology of the Government of India has provided him the International Travel Support to participate and present his paper in an ASCE conference held in Orlando, USA during 2014. He also actively involves in reviewing manuscripts for reputed conferences and journals including International Journal of Pavement Engineering, Road Materials and Pavement Design, Transportation Geotechnics, Construction and Building Materials, etc.

**\*\*\*\*\*All the columns need to be filled in.**