


## Profile

<b>Name of the Faculty</b>	Nuvushetti Kranthi Kumar	
<b>Designation</b>	Assistant Professor	
<b>Department</b>	Civil Engineering	
<b>Area of Interest</b>	Analysis & Design of Structures and Structural Components.	
<b>Subjects Taught</b>	DRCS, SOM – I, SOM – II, SA – I, SA – II, DSS, ASA, ASD,	
<b>JNTUH Registration Id</b>	4503-150419-134140	
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### Educational Qualifications:

S. No.	Degree	Specialization	University/College	Year
1.	M. Tech	Structural Engineering	SRTIST, Nalgonda	2017
2.	B. Tech	Civil Engineering	PEC, Nalgonda	2013

### Paper Publications:

S. No.	Publication details
1.	“The strength of concrete integrated with polypropylene fiber reinforced concrete”, in International journal in research Vol – 6, issue

	2, February 2019.
2.	“An experimental study on strength of self-compacting concrete replacing cement with silica fume”, in International journal in research Vol – 6, issue 2, February 2019.
3.	“Control of seismic performance in unsymmetrical high rise building using shear walls”, in the International Conference on Science Engineering and Technology (ICSET – 19) organized on 27th – 28th September 2019.

**Books/Book Chapters Published:**

S. No.	Publication details

**Experience:**

<b>Teaching</b>	5 Years
<b>Industry</b>	
<b>Research</b>	
<b>Total Experience</b>	5 Years