

## GURU NANAK INSTITUTIONS TECHNICAL CAMPUS









AUTONOMOUS under Section 2 (f) & 12 (b) of University Grants Commission Act

## **Faculty Information**

<u>Faculty Information</u>				
Name	Kuunreddy srinivasreddy			
Date of Birth	04/002/1992			
Employee ID (GNITC)	GNITC02056			(90)
JNTUH ID	51150402-130116			
AICTE ID	1-25074033933			
Education Qualifications	M.Tech (P.hD)			
	Teaching	Resea rch	Indust ry	others
Work Experience	05	02		
Area of Specialization	Structural Engineering			
Courses taught at Under Graduate/Post Graduate	Concrete Technology, Strength of Materials, Fluid Mechanics, Engineering Graphics, Engineering Mechanics, Repair and rehabilitation of structures, Surveying			
Research Publications	K.SrinivasReddy, S.Bala Murugan, Effect of alccofine 1203 on setting times and strength of ternary blended geopolymer mixes with msand cured at ambient temperature, Romanian Journal of Materials 2019, 49 (4), 527 - 534. SCI, (Impact factor, 0.6) Srinivasreddy, K., Bala Murugan, S., Jindal, B.B. et al. Experimental study on the properties of ternary blended geopolymer rich mortar, Innovative infrastructure solutions 7, 172 (2022). Srinivasreddy, K., Bala Murugan, S., Jindal, B.B. et al. Experimental study on the properties of ternary blended geopolymer rich mortar, Innovative infrastructure solutions 7, 172 (2022). Kuunreddy Srinivasreddy, Bala Murugan.S, Role of NaOH concentration on kinetic ratios of eco-friendly geopolymer concrete cured under ambient temperature, Advances in construction materials and structures, lecture notes on Civil Engineering, 2019, Springer, Singapore.			



## GURU NANAK INSTITUTIONS TECHNICAL CAMPUS









**AUTONOMOUS** 

under Section 2 (f) & 12 (b) of University Grants Commission Act

Grants/Modrobs/ Funds	
Patents (Filed & Granted)	
Research Publications	10
No. of Books published with details	