ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES:: RAJAMPET (An Autonomous Institution)

(Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu) (Institute Accredited by NAAC, Bangalore) (Institute Accredited by IE (I), Kolkata)





Faculty Profile

Basic Information:

NAME : Dr NR Gowthami

DESIGNATION : Assistant Professor and Head

DEPARTMENT : Civil Engineering

DATE OF BIRTH : 28/10/1990

DATE OF JOINING : 14/12/2014

EMAIL ID : nrg@aitsrajampet.ac.in

EMPLOYEE ID : AITS_01_1208



Academic Profile:

Qualification	Name of the Board/University	
Ph.D.	Visveshwaraya Technological University-Belagavi	2023
M. Tech. (Structural Engineering)	Jawaharlal Nehru Technological Univeristy (Anantapuramu)	
B. Tech (Civil Engineering)	Sri Krishnadevaraya University	2012

Research Details:

1. Areas of Specialization :		Structural Engineering, Material Technology and Construct Project Management	
2. No. of Publications :		22	
3. Awards Received :		NIL	
4. Research Guidance			
	No. of PhD Guided:	01 Ongoing	
	No. of M.Tech. Guided:	16	
	No. of B.Tech. Guided:	121 Students	
5. Details of Professional Membership:		MIE, MISTE & MIAENG.	
6. Subjects Taught :		 Strength of Materials Concrete Technology Structural Analysis Basic Reinforced Concrete Design Advanced RCC Design Design of steel structures Prestressed Concrete 	

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES:: RAJAMPET

(An Autonomous Institution)
(Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu)
(Institute Accredited by NAAC, Bangalore) (Institute Accredited by IE (I), Kolkata)





Publication Details:

Title	Publisher	Published Year
Numerical Modelling and Analysis of slabs"	International Journal For Research & Development in Technology	2014
Effect of fly ash and nano GGBS on the properties of High strength concrete	IJMETMR	2016
Evaluate the Mechanical and Durability Properties of Concrete by Using Phosphogypsum and Fly Ash	IJMETMR	2017
Effect of rice husk ash on properties of concrete using steel and polyster fibers	IJMETMR	2017
Effect of rice husk ash on properties of concrete using steel and polyster fibers	IJMETMR	2017
Experimental Analysis of Concrete With the Partial Replacement of Fireclay by Cement And Foundry Sand by Fine Aggregate	IJAERD	2017
Experimental Investigation on Durability Properties of Concrete using Hybrid material (Nano Ricehusk Ash and Nano FlyAsh) as a partial replacement of OPC	I JAERD	2017
Experimental Investigation on Mechanical Properties of Self Compacting Concrete by Partial Replacement of FlyAsh and GGBS	IJAERD	2017
Experimental investigation on durability properties of self compacting concrete by partial replacement of fly ash and GGBS	IJAERD	2017
Experimental investigation on the mechanical properties of concrete by partial replacement of cement with flyash and kadapa stone dust	IJAERD	2017
Experimental Investigation on Portland Pozzolana Cement Concrete by Partial Replacement of Fine Aggregate with Ceramic Waste and Quarry Dust.	IJIRT	2018
experimental investigation on light translucent concrete by using stone powder & ggbs as partial replacement of cement	Journal of Applied Science and Computations	2018
Experimental investigation on durability properties of portland pozzolana cement concrete by using ceramic waste and quarry dust as partially replacement of fine aggregate	JETIR	2018
Experimental investigation on durability properties of concrete by using phosphogypsum and flyash	International Journal of Scientific Research and Review	2018
Geopolymer bricks by using Flyash, GGBS, Silica fume and kadapa slab dust	IJRTE	2019
An empirical implementation model of total quality management in construction: Southern India, International Journal of Construction Management,	International Journal of Construction Management,	2020

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES:: RAJAMPET

(An Autonomous Institution)

(Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu) (Institute Accredited by NAAC, Bangalore) (Institute Accredited by IE (I), Kolkata)

DEPARTMENT OF CIVIL ENGINEERING



Publication Details:

S.No.	Title of Patent	Submitted/Published/ Awarded
	NIL	