FACULTY PROFILE

Name	of the Fa	aculty:	CHIRAN	NJEEVI TADI			6	
Desigr	nation:		ASSISTA	NT PROFESSOR				
Depar	tment:		CIVIL EN	GINEERING				F
Date o	of Birth:		03-12-198	3				
AICTE	– ID:	1-4241684	79					1
Educa	tion	EngineeM.TechWarang	ring, Guntur in Civil Engiı al, Waranga	gineering with Dis 7, 2004 – 2007. Deering with First Cla I, 2007 – 2009. Acharya Nagarjuna L	iss from N	lational Inst		_
Exper	rience	Teaching:	14 Years	Industry:				
		Research:	-	Others:		т	otal: 14	Years
Resea	rch Spec	ialization	Transpo	ortation Engineerin	ıg: Paver	nent Mate	erials	
Course	es taught	 2. Railwa 3. Estima 		ort Engineering uantity Surveying				
				Research contributi	ons			
			Internation	al/national peer rev	iewed jo	urnals		
S. No.		Title of pa	per	Journal	Year	Volume	page s	Indexing (SCI/WoS/ SCOPUS, Google scholar)
1		ies of Self-Co e Containing ures		IOSR Journal of Mechanical and Civil Engineering	2020		42- 48	Google Scholar
2	of self-o	ating the per compacting c ent ing GGBS		Materials Today: Proceedings	2022	49	2013 - 2018	Scopus

		Books published		
S. No.	Title of the	book	Publisher	year
1				
		ok chapters Publish	1	
S.No.	Title of the Chapter	Book title	Publisher	year
1				

Details of Patents (Filed & Granted)

S.	Applications number	Title of the patent	Date of	Published/granted
No.			filing/publishing	
1	202241037005	Pile supported	28/06/2022	Published
		Multi-layered		
		Porous Media		
2	202241037698	Stratified Wave	30/06/2022	Published
		Reflector		
3	202321037018	Development Of	29/05/2023	Published
		Fiber Reinforced		
		Concrete With		
		Waste Lathe Fibers		

Details of Conferences/FDPs/STTPs/webinars/Workshops Organized

S.No.	Name of the event	Role	Dates
1	Webinar on Career Paths for Civil	Co-ordinator	26-10-2022
	Engineering Graduates		
2	Guest Lecture on "Introduction to	Co-ordinator	24-12-2022
	Contracts Management"		

Details of Conferences/FDPs/STTPs/webinars/Workshops Participated

S.No.	Name of the event	Organized by	Dates
1	Faculty Development Programme on Pavement Materials	NPTEL-AICTE	JULY – October 2022 (12 Weeks)
2	Two Day Workshop on Research Methodologies and Scientific Publishing	Bapatla Engineering College	28-10-2022 To 29-10-2022
3	Five Days Online Workshop on Introduction to Transportation Network Science	IIIT Kottayam	01-11-2022 To 05-11-2022

4	Two-days' Online Workshop on "Design of Experiments (DOE) Taguchi Method	VIT, Vellore,	03-11-2022 To 04-11-2022
5	5 Day Short Term Training Program on GIS for Smart City, Presidency University	Presidency University, Bengaluru.	12-12-2022 To 16-12-2022
6	4th International Conference on Waste Management	IIT Guwahati	18-05-2023 To 18-05-2023

Awards/recognitions/achievements

S.No.	Name of the Award	Awarding body/Society/Organization	Year
1	Journal reviewer	International Journal of Pavement	2023
		Engineering" (Taylor & Francis)	

Details of project proposals submitted/sanctioned/completed

S.No.	Title of the Project	Funding body	Submitted/	Amount	Year/
			Sanctioned/		duration
			Completed		

Consultancy contribution

S.No.	Year	Amount	Details
1	2022-23	Rs.2,50,000-00	Mix Designs of GSB, Soil Testing and Aggregate
			testing

Student Project/research guidance

S.No	Level	Total nu	ımber
1	UG	Completed: 20	Ongoing: 01
2	PG	Completed: -	Ongoing: -
3	PhD	Completed: -	Ongoing: -

Administrative experience

S.No.	Role	Duration (From – to)
1	Transportation Engineering Lab In-charge	January 2012 – September 2023
	Reso	earch credentials

Index/database	ID/Link
Google Scholar	LjZiTeYAAAAJ
SCOPUS	57425584200
Web of Science	HHS-9251-2022
Vidwan ID	324203
μ	Any other relevant information
P	Any other relevant information
P	Any other relevant information T CHIRANJEEVI