

FACULTY PROFILE

1.	Name of the Candidate	ANUSHA M		
2.	Date of	04/08/1988		
3.	UID (Aadhar No.)	xxxx xxxx 8245		
4.	e-Mail ID (Official)	anusha.m@atria.edu		
5.	Designation	Assistant Professor		
6.	Department	CIVIL ENGINEERING		
7.	Google Scholar Link:	https://scholar.google.com/citations?hl=en&view_op=list_works&gmla=AJsN-zph0kEhJ7AIQK91_rpq5p3uUT3iEk_CoXA&user=IXUn0mcAAAAJ		
8.	Area of Specialization	Structural engineering		
9.	Courses Taught (UG)	<ul style="list-style-type: none"> • Design of RC Structural elements. • Design of Steel structures • Design Of RCC & Steel Structures • Analysis Of Indeterminate Structures • Elements Of Civil Engineering and Engineering Mechanics • Concrete Technology • Basic Surveying 		
10.	Courses Taught (PG)	Structural Dynamics, Stability Analysis Of Structures, Design of masonry structures		
11. QUALIFICATION DETAILS:				
12.	Total Experience in Years	Teaching	Industry	Research
		9 years	-	-
13.	Publication Details	<i>Type/Level</i>	National	International
		Journal	2	3
		Conference	01	02
14.	No. of Research and Projects Guided	6 UG projects and 4 PG (Structural Engineering) Projects guided		
15.	No. of Books Published/IPRs/Patents	-		
16.	Sponsored Projects/Grants (if any)	-		
17.	Professional Memberships	ICI		
18.	Coordinator/In-Charge/Part, of NAAC/NBA/any other Accreditations.	NBA and NAAC Co-Coordinator		
19.	Academic Achievements	Received certification from Outcome based education training programme and NBA training. Received best class teacher recognition from the SVCE, Department of Civil Engineering.		
20.	Extra-Curricular Achievements	Participated in coordinated with “NATION WIDE COMPETITION TO CREATE AWARENESS ABOUT LEGAL RIGHTS OF WOMEN 2017”		
21.	Co-Curricular Achievements	Participated in SS12- STATE LEVEL PROJECT COMPETITION Participated in college fest in sports activity called “SHRUSTI”		
22.	No. of Workshops/Seminars Conducted	14		

23.	No. of Workshops/Seminars Attended	23
24.	Sports Achievements	Won State level badminton
25.	Awards and Recognition (If any)	<ul style="list-style-type: none"> • Second best paper award in “ International Conference on Smart city in India: Issues and Challenges in 2018 @ Sri Venkateshwara college of Engineering, Bangalore “Experimental Study on Bendable Concrete” • Second best paper award in “Two days National conference on “RECENT ADVANCES IN CIVIL ENGINEERING” RACE organized by Department of civil engineering, SJCIT, MANTHANA on 3rd and 4th May 2017 .”Comparative analysis of Flood frequency analysis”