




**SEETHI SAHIB MEMORIAL POLYTECHNIC COLLEG, TIRUR**  
**DEPARTMENT OF CIVIL ENGINEERING**

**FACULTY PROFILE**

<b>Personal Details</b>	
<b>Name: Mr. AHAMED SHAFEEQ U V</b>	
Designation: Lecturer	
Department: Department of Civil Engineering	
Institution ID: PEN 430368	
Mobile No.: +91 - 9995470328	
Email id: shafeeq@ssmpoly.ac.in	

<b>Date of Birth</b>	20-05-1969
----------------------	------------

<b>Highest Qualification</b>	BE CIVIL
------------------------------	----------

<b>Area of Specialization</b>	Civil Engineering
-------------------------------	-------------------

<b>Present Status</b>	Permanent
-----------------------	-----------

<b>Academic Background</b>			
Degree	Specialization	University/ Institution	Month and Year of Passing
BE	Civil Engineering	Karnataka University.	1992

Work Experience as on December 2022							
Name of the Institution		Position		From		To	
SSMPTC		DEMONSTRATOR		1998		2006	
SSMPTC		LECTURER		2006		2022	
<b>Total</b>	16	<b>Teaching</b>	16	<b>Research</b>	-		-

<b>Date of Joining</b>	01-06-1998
------------------------	------------

<b>Status as on Date of Joining</b>	DEMONSTRATOR
-------------------------------------	--------------

<b>Number of Promotions since Date of Joining</b>	one
---	-----

Subjects Taught	
Theory	Practical
THEORY OF STRUCTURES 1	CONSTRUCTION MATERIALS LAB
BUILDING CONSTRUCTION AND CONSTRUCTION MATERIALS	MATERIAL TESTING LAB
IRRIGATION ENGINEERING	SURVEYING LAB
HABITAT TECHNOLOGY	PHE & CONCRETE LAB
STRUCTURAL DESIGN II	ENVIRONMENTAL ENGINEERING LAB
HYDRAULICS AND IRRIGATION	
SUSTAINABLE DEVELOPMENT	

Programs Organized	
1.	Two Day training program titled “Civil Engineering – An Industry practice” on 25 <sup>th</sup> & 26 <sup>th</sup> June, 2021.

<b>FDPs / Training Programs Attended</b>	
1.	RC DESIGN -LIMIT STATE METHOD AND BEYOND ORGANISED BT NITTR
2.	COURSE COMMUNITY FOR CODE ON DUCTILITY DESIGN AND DETAILING OF RC STRUCTURES ORGANISED BY NITTR
3.	EMERGING TRENDS IN SUSTAINABLE AND RESILIENT INFRASTRUCTURE ORGANISED BY Toc INSTITUTE OF SCIENCE AND TECHNOLOGY

<b>Role &amp; Responsibilities</b>	
1.	As a faculty
2.	Guide for project works
3.	Mentor
4.	In charge of major construction projects in college campus

Signature

