Name of the Faculty	K. Prashanthi		
Designation	Assistant professor		
Date of Joining	03-02-2025	(a a)	
E - Mail	prashanthiinjeti@gmail.com		
Educational Qualifications	Name of the Degree	Institute	Class
Ph. D	Mathematics	Adhikavi Nannaya University,Rajhmendry	
PG	M.sc(Mathematics)	Sri Y.N.College	1st
UG	B.sc (Maths, Physics ,Chemistry)	Sri Y.N.College	1st
Work Experience	17		
Teaching	17		
Research	5		
Industry	-		
Responsibilities held at the central level in college	•		
Responsibilities held at the departmental level in college	Class in charge		
Courses Handled at UG Level	Differential equations ,Algebra, integrations,M1,M2		
Courses Handled at PG Level	Group theory ,Graphs, Boolean algebra,Topolpgy		
Area of Research	Fluid Dynamics(mathematics)		
Research Guidance for M. Tech/ Ph. D Students	• -		
Books/ Book Chapters Published	• -		
Prominent Research Publications in Conferences	• 2		

Prominent Research Publications in Journals	• 2
Web of	-
Science/Scopus ID	
Google Scholar ID	-
H-Index (As per SCOPUS Database)	-
PROFESSIONAL	-
MEMBERSHIPS	
Details of Short-	1. Five-day national level online FDP ON Effective pedagogy for science. (JMJ COLLEGE
Term Training	FOR WOMEN).
Programs/Faculty	2.Important of mathematics in the development if science and technology. (VJIT FOR
Development	WOMEN).
Programs/Seminars/	3.One-week national level faculty development program on cloud infrastructure (MALLA REDDY INSTITUTE OF TECHNOLOGY AND SCINCE)
Workshops (Attended)	4.One-week international webinar/FDP (MGIT).
(zitteriaea)	5.One day online national level faculty development program on boundary layer and its advancement (MALLM REDDY COLLEGE OF ENGINEERING)
	6.Notional webinar on mathematical modelling and simulation of the extreme event (KLH UNIVERSITY).
Details of Short-	
Term Training	
Programs/Faculty	
Development	
Programs/Seminars/	
Workshops	
(Organized)	