BIO-DATA

1.	Name	Dr. T. SATYA						
2.	Designation	Assistant Professor						
3.	Department	Humanities and Basic Sciences (CHEMISTRY)					STIC	
4.	Date of Joining the Institution	10-10-2022						
5.	Qualifications	M.Sc., B.Ed., Ph.D.	UG			PG	Ph.D.	
		Degree	B.Sc.		Chemistry		Chemistry	
		Class/Grade	First Class		First Class with Distinction		-	
		Specialization	B.Z.C.			rganic emistry	Analytical Chemistry	
		University/ College		S.K.University, Anantapur		niversity, antapur	Rayalaseema University, Kurnool.	
6.	Total Experience in Years	Teaching Ind		Indus	stry Total			
0.		10 Years			10 Years			
7.	Papers Published in Journals	National			International			
		01			05			
8.	Papers Presented in Conferences / Workshops	National			International			
		04			01			
9.	Ph.D. / Projects Guided	Ph.D. :			Projects at Masters Level: -01			
10.	Professional Memberships							
11.	Awards / Achievements / Any other information	 Published two R & D Books in Lap Lambert Academic Publishing, Deutschland/Germany. PATENT PUBLICATION, Application No.202241076171A, Date of filing of Application :28/12/2022, Publication Date : 06/01/2023, Title of the invention : Ppm-level hydrogen gas sensor based on nanostructured thin films Participated four FDPs 						
12.	Contacts	E-mail: <u>gktsyadav@gmail.com</u> , <u>satya.bs@gprec.ac.in</u> +91-9290125032						