FORMAT FOR DETAILS OF INDIVIDUAL **TEACHERS**

1. Name POLISETTY SAI TEJA 2. Designation **GUEST FACULTY**

3. Department **CHEMISTRY**

4. Qualification M.Sc(Forensic Science)., UGC-NET

5. Date of Birth 02-04-1999 6. Date of Joining 01-12-2022

7. Phone: Cell 9398323097, 8978173139 8. Email ID saitejapolisetty@outlook.com

9. Internships

Field of work	Name of the organization
Forensic Toxicology, Forensic Serology& Biology	A.P State Forensic Science Laboratory
Fingerprints	A.P C.I.D (Fingerprint Bureau)

10. Academic Projects :

Title of Project	Associated Organizations
Observations on chemical analysis of	A.P State Forensic Science Laboratory,
Viscera samples in Toxicology and	Acharya Nagarjuna University
Serology section of A.P FSL	
Analysis and Practical utility of	A.P CID(Fingerprint Bureau),
fingerprints in crime detection	Acharya Nagarjuna University
Covid-19 Dashboard using React JS	Nxtwave Disruptive Technologies
library	

11. Certificates

Number of certificates : 13

I. **Forensic Science Certificates**

Title of certificate	Name of issuing organization	
Certificate of internship in Forensic	A.P state Forensic Science Laboratory	
Toxicology, Forensic Biology&		
Serology sections		
Analysis of Fingerprints and	A.P Crime Investigation Department	
Practical Utility of Fingerprints in	(Fingerprint Bureau)	
Crime Detection		

II. Chemical Science Certificates

Title of certificate	Name of issuing	Technology	
	organization		
On-site HPTLC training	Anchrom Enterprises(I) P.	High Performance	
Certificate	Ltd. Mumbai	Thin Layer	
		Chromatography	
		Instrumentation.	

III. Computer Science Certificates

Title of certificate	Name of issuing organization	Technologies/Languages used	
Build Your Own Static	Nxtwave Disruptive	Hyper Text Markup	
Website	Technologies	Language(HTML),	
		Cascading Style	
		Sheets(CSS)	
Build Your Own	Nxtwave Disruptive	HTML, CSS,	
Responsive Websites	Technologies	Bootstrap (v 4.2)	
Build Your Dynamic Web	Nxtwave Disruptive	HTML, CSS, Bootstrap,	
Application	Technologies	JavaScript	
Responsive Web Design	Nxtwave Disruptive	HTML, CSS (Flexbox),	
using Flexbox	Technologies	JavaScript	
Programming Foundations	Nxtwave Disruptive	Python Programming	
with Python	Technologies	Language	
JavaScript Essentials	Nxtwave Disruptive	JavaScript	
	Technologies	(ES 6 and above)	
Introduction to Databases	Nxtwave Disruptive	Structured Query	
	Technologies	Language (SQL)	
Node JS	Nxtwave Disruptive	JavaScript Node Runtime	
	Technologies	Environment With	
		Express Framework	
Developer Foundations	Nxtwave Disruptive	BASH Scripting in	
-	Technologies	Ubuntu Linux Distro, GIT	
		,GIT Hub	
React JS	Nxtwave Disruptive	REACT Library, JSX,	
	Technologies	Babel	

12. Academic Achievements

Qualified the UGC-NET for eligibility for Assistant Professor, Won Best Poster presentation consolation prize in the 1st International Conference on Recent Advances in Chemical, Pharmaceutical and Biological Sciences,2020, Obtained highest marks (100%) in IPE 2nd year Physics Subject, secured rank:65 in ANU PGCET and rank:112 in AU PGCET for chemistry subject, secured rank:137 in AP LAWCET, Frist prize at Mandal Level Quiz competition conducted by Jana Vignana Vedika. First prize at Intra university Quiz competition conducted by university college of sciences A.N.U.