# **EMILY SHAMMY**

**Assistant Professor** 

Department of Forensic Science,

G.T.N. Arts College (Autonomous),

Affiliated to Madurai Kamaraj University, Old karur road, Dindigul- 624 005 (TN), India.

|Recognized under DBT STAR College Scheme || An ISO 9001:2015 Certified Institute|

Email: emilyshammy@gmail.com, emilyshammyfs@gtnartscollege.ac.in

#### **PROFESSIONAL EXPERIENCE:**

#### 1. Assistant Professor

Department of Forensic Science G.T.N. Arts College (Autonomous), Old Karur Road, Dindigul- 624 005 November 2022 – Present

### 2. Assistant Professor in Forensic Science

March 2022- November 2022

Mary Matha College of Arts and Science, Periyakulam, Theni

#### **ACADEMIC QUALIFICATIONS:**

Degree	Institute	Major and Specialization	Percentage / CGPA
M.Sc.,	Jain University, School of Graduate Studies Bengaluru	Forensic Science- Fingerprint and Questioned document	82%
B.Sc.,	Jain University, School of Graduate Studies Bengaluru	Forensic Science	80%
Senior Secondary Education	St.Sebastian's Higher Secondary School,Koodaranji,Calicut	PCMB	94%
Secondary Education	Infant Jesus English Medium School, Thiruvambady, Calicut	All Subjects	90%

#### **RESEARCH EXPERIENCE:**

M.Sc., Final Thesis: Comparison of handwriting characteristics among left-handed and right-handed writersDone a review study on comparison of handwriting characteristics among left-handed and right-handed writers.

## **EXTRA CURRICULAR ACHIEVEMENTS:**

- Volunteer of college events and fest
- Active athletic participation in Kho Kho, Kabadi, basketball and handball

#### **RELEVANT SKILLS:**

Hands on experience in instruments such as:

- Comparison Microscope
- Stereomicroscope
- Compound Microscope
- **HPLC**
- Video Spectral Comparator

### **ACHIEVEMENTS & AWARDS:**

- Active participation in the webinar series on "Forensic Through Cases" by National Forensic Science University, Tripura campus.
- Certificate on the completion of Libreoffice suite writer training.
- Certificate on Introduction to Computer Training
- E-course on "Challenging Forensic Science: How Science Should Speak Court" by Course from University of Lausanne

	Course from University of Lausanne	
		EMILY SHAMMY
Date:		
Place	:	