Name of the Teaching Staff	NAYANA T					
Designation	ASSISTANT PROFESSOR					
School / Division	SSAM / Physical sciences					6
Date of Joining the Institution	31 July 2023					30
Qualification with Class / Grade	UG	PG]	Ph.D.		
	BSc Forensic Science	MSc Forensic Science		NIL		
Area of Specialization	Forensic Biotechnology, DNA Forensics.					
Research Interests	Forensic Biology, Questioned Documents, Fingerprint, DNA Forensics, Forensic Medicine.					
	Undergraduate			Post Graduate		
Subjects Teaching	Crime Scene Investigation, Questioned Document Laboratory, Crime Investigation Technique, Forensic Toxicology Laboratory, Moot Court Lab Biochemistry Advanced Question Document, Forens Phonetics, Voice A Speaker Recogniti And Environmenta Crime Scene Mana				alysis and n, Wildlife Forensics,	
Total Experience in Years	Teaching Industry		Research			
	0.83					
Papers Published	National		-		International	-
Papers Presented in Conference	National		1		International	-
Conferences / Symposiums / Seminars / Workshops Participated	National	:	8		International	-
FDP / STTP / MDP / Summer / Winter School attended	2					
M.Phil. / Ph.D. Guide ship	Field			University		
	-			- Drainet at		
Ph.D. Projects Guided	Ph.D.s -		•	Project at Master's Level		
Professional Memberships	-					
Consultancy Activities	-					
Awards & Honors	 2nd University Rank Holder- RTMNU 2021(BSc Forensic Science) CSCU(Certified Secure Computer User) UGC NET Qualified (Dec 2022, Dec 2023) 					

Grants Fetched	-			
Interaction with Professional Institutions	Subject Expert in the Board of Studies- Forensic Science Nehru Arts and Science College (Autonomous)			
Educational Details	Bachelor of Science in Forensic Science- Government Institute of Forensic Science, Rashtrasant Tukadoji Maharaj Nagpur University (RTMNU) Nagpur, Maharashtra. Masters in Forensic Science- National Forensic Sciences University Gandhinagar, Gujarat-Specialization in Forensic Biotechnology M.Phil. – Nil Ph.D Nil			
Experience	Intern Clue4 Evidence Forensic Lab, Bengaluru, Karnataka			
Contact Details	Veluthedath House Chalissery, Palakkad Kerala Email: nayana@karunya.edu			

Papers Presented in Conference-

2- Day National Conference on "New Age Forensics: Unveiling Mysteries in the Digital Era" at Aditya Degree & PG College, Andhra Pradesh.- Paper entitled "THERAPEUTIC POTENTIAL OF ANTIOXIDANT DRUGS ON ORGANOCHLORINE PESTICIDE; 4,4'-DDE INDUCED DNA DAMAGE THROUGH INVITRO MODEL"

Patents

Nil

Books / Book Chapters

-

Research Group Members -