

HIGH COURT OF MADHYA PRADESH, JABALPUR

ORDER

No. 1262 /Confdl/2025
II-15-49/63

Dated 30 August, 2025

The High Court of Madhya Pradesh, Jabalpur, hereby, nominates the following Judges of District Judiciary, shown in Column No.(2) of the table to participate in the **Special Course on Digital Forensics & Cyber Security** for Judicial Officers and Public Prosecution scheduled in the month from **October, 2025 to May, 2026**, respectively as per schedule shown in the below table at LNJJN National Institute of Criminology and Forensic Science, Delhi :-

| NO. | Name of the Officer | Post & Place | Mobile | Email id |
|--|-----------------------------------|---|------------|-------------------------------|
| 1st Batch (27.10.2025 to 31.10.2025) | | | | |
| 1. | Shri Prakash Kaser | VI District & Additional Sessions Judge, Indore | 9425484926 | prakash.kaser67@aij.gov.in |
| 2. | Smt. Sarita Dawar Vaskle | II Civil Judge, Senior Division, Multai District Betul | 8085637966 | sarita.dawar@aij.gov.in |
| 3. | Shri Anurag Singh Suman | II Civil Judge, Senior Division, Alirajpur | 9826909403 | anuragssuman.2017@aij.gov.in |
| 4. | Smt. Jyoti Varkade | I Civil Judge, Junior Division, Chhindwara | 7999748298 | jyoti.meravi@aij.gov.in |
| 2nd Batch (24.11.2025 to 28.11.2025) | | | | |
| 1. | Shri Kaushlendra Singh Bhadauriya | IV District & Additional Sessions Judge, Shivpuri | 9926224463 | bhadauriya.ks@aij.gov.in |
| 2. | Shri Shailendra Uikey | Civil Judge, Senior Division, Parasia District Chhindwara | 9165725380 | shailendra.uikey85@aij.gov.in |
| 3. | Sushri Sapna Kanodia | V Civil Judge, Senior Division, Ratlam | 9893449329 | sapna.kanodiya@aij.gov.in |
| 4. | Shri Krishna Vohra | AJ to Civil Judge, Junior Division, Manawar District Dhar | 9977780360 | krishna.vohra@aij.gov.in |
| 3rd Batch (15.12.2025 to 19.12.2025) | | | | |
| 1. | Shri Rajendra Dewda | AJ to the I District & Additional Sessions Judge, Manawar District Dhar | 9406664999 | r.devda@aij.gov.in |

| NO. | Name of the Officer | Post & Place | Mobile | Email id |
|--|----------------------------|--|------------|------------------------------|
| 2. | Shri Sanjeev Pipladiya | II Civil Judge, Senior Division, Raghogarh District Guna | 9926629100 | sanjeev.pipladiya@aij.gov.in |
| 3. | Sushri Akanksha Tekam | AJ to I Civil Judge, Senior Division, Burhar District Shahdol | 9425776788 | kankshatekam.2017@aij.gov.in |
| 4. | Smt. Ujala Shukla | V Civil Judge, Junior Division, Sehore | 6260834801 | ujala.jha@aij.gov.in |
| 4th Batch (05.01.2026 to 09.01.2026) | | | | |
| 1. | Sushri Leela Lodhi | I District & Additional Sessions Judge, Katni | 9340209208 | leela.lodhi15@aij.gov.in |
| 2. | Smt. Anna Glory Maheshwari | Civil Judge, Senior Division, Begumganj District Raisen | 7000159610 | anaglori.20@aij.gov.in |
| 3. | Shri Mohit Badke | Civil Judge, Senior Division, Mandleshwar | 9730177714 | mohit.badke92@aij.gov.in |
| 4. | Shri Vishad Gupta | Civil Judge, Junior Division, Bhandar District Datia | 7678652069 | vishad.gupta@aij.gov.in |
| 5th Batch (19.01.2026 to 23.01.2026) | | | | |
| 1. | Smt. Yatesh Shishodia | XVIII District & Additional Sessions Judge, Indore | 9818758472 | arvind.yatesh1@aij.gov.in |
| 2. | Sushri Kritika Singh | II Civil Judge, Senior Division, Gadawara District Narsinghpur | 8989820101 | kritika.singh@aij.gov.in |
| 3. | Shri Lalit Kumar Maida | II Civil Judge, Senior Division, Bareilly District Raisen | 8269068349 | cj.lalitkumar@aij.gov.in |
| 4. | Shri Saurabh Goswami | II Civil Judge, Junior Division, Indore | 9340608267 | saurabh.goswami@aij.gov.in |
| 6th Batch (09.02.2026 to 13.02.2026) | | | | |
| 1. | Shri Omprakash Rajak | District & Additional Sessions Judge, Patan District Jabalpur | 9425637242 | op.rajak@aij.gov.in |
| 2. | Smt. Ushakanta Krishan | I Additional Judge To I Civil Judge, Senior Division, Dhar | 9685640823 | ushak.bairagi@aij.gov.in |
| 3. | Shri Lalita Singh | I Civil Judge, Senior Division, Churhat District Sidhi | 9425737175 | lalatasingh.2017@aij.gov.in |
| 4. | Ku. Madhubala Solanki | I Civil Judge, Junior Division, Narmadapuram | 9966277517 | m.solanki24@aij.gov.in |

| NO. | Name of the Officer | Post & Place | Mobile | Email id |
|---|-------------------------------|--|------------|-----------------------------|
| 7th Batch (09.03.2026 to 13.03.2026) | | | | |
| 1. | Smt. Kiran Kol | District & Additional Sessions Judge, Tarana District Ujjain | 9424622174 | kiran.kol@aij.gov.in |
| 2. | Smt. Radha Uikey | II Civil Judge, Senior Division, Khategaon District Dewas | 7415476680 | radhaukey.2017@aij.gov.in |
| 3. | Shri Arun Singh Alawa | III Civil Judge, Senior Division, Jaora District Ratlam | 9981246246 | aruns.alawa@aij.gov.in |
| 4. | Shri Nitinendra Singh | II Civil Judge, Junior Division, Nowgaon District Chhatarpur | 8604753701 | nitin.05852@aij.gov.in |
| 8th Batch (06.04.2026 to 10.04.2026) | | | | |
| 1. | Shri Chitrendra Singh Solanki | I District & Additional Sessions Judge, Sarangpur District Rajgarh | 9425646151 | cs.solanki@aij.gov.in |
| 2. | Smt. Nirmala Waskale | XIV Civil Judge, Senior Division, Indore | 9340942149 | nirmala.waskale@aij.gov.in |
| 3. | Sushri Nandinee Uikey | V Civil Judge, Senior Division, Chhindwara | 8770030738 | nuikey.2017@aij.gov.in |
| 4. | Shri Vivek Singh Rajan | IX Civil Judge, Junior Division, Gwalior | 9926283110 | vivek.rajan353@aij.gov.in |
| 9th Batch (27.04.2026 to 01.05.2026) | | | | |
| 1. | Shri Ram Singh Kanojia | District & Additional Sessions Judge, Sirmaur District Rewa | 9424734624 | rs.kanojia67@aij.gov.in |
| 2. | Shri Neeraj Kumar Thakur | XV Civil Judge, Senior Division, Indore | 9039603806 | neerajk.thakur@aij.gov.in |
| 3. | Sushri Neha Pradhan | Civil Judge, Senior Division, Badnawar District Dhar | 7582050046 | nehapradhan.2017@aij.gov.in |
| 4. | Smt. Bhawna Jatwa | I Civil Judge, Junior Division, Badnagar District Ujjain | 9630839470 | bhawna.gome@aij.gov.in |
| 10th Batch (11.05.2026 to 15.05.2026) | | | | |
| 1. | Smt. Kavita Deep Khare | District & Additional Sessions Judge, Lateri District Vidisha | 9425192866 | mathur.kavita@aij.gov.in |
| 2. | Shri Rakesh Bhide | VI Civil Judge, Senior Division, Khandwa | 7999610131 | rakesh.bhide@aij.gov.in |

| NO. | Name of the Officer | Post & Place | Mobile | Email id |
|-----|----------------------------|---|------------|------------------------------|
| 3. | Smt. Neha Maurya Solanki | II Civil Judge, Senior Division, Petlawad District Jhabua | 8120163997 | neham.solanki@aij.gov.in |
| 4. | Shri Bhupendra Singh (Sr.) | I Civil Judge, Junior Division, Karera District Shivpuri | 9425631245 | bhupendra.singh81@aij.gov.in |


 (DHARMINDER SINGH)
 REGISTRAR GENERAL


Endt. No. 1263 /Confdl/2025
 II-15-12/2000

Dated 30 August, 2025

Copy forwarded to:-

1. The Principal Secretary, Govt. M.P., Law & Legislative Affairs Department, 1st Floor, Vindhyachal Bhawan, Bhopal, Pin 462 006, for information.
2.
 1. Smt. Kavita Deep Khare, District & Additional Sessions Judge, Lateri District Vidisha
 2. Shri Prakash Kaser, VI District & Additional Sessions Judge, Indore
 3. Shri Rajendra Dewda, AJ to the I District & Additional Sessions Judge, Manawar District Dhar
 4. Sushri Leela Lodhi, I District & Additional Sessions Judge, Katni
 5. Smt. Yatesh Shishodia, XVIII District & Additional Sessions Judge, Indore
 6. Shri Omprakash Rajak, District & Additional Sessions Judge, Patan District Jabalpur
 7. Smt. Kiran Kol, District & Additional Sessions Judge, Tarana District Ujjain
 8. Shri Ram Singh Kanojia, District & Additional Sessions Judge, Sirmaur District Rewa
 9. Shri Chitrendra Singh Solanki, I District & Additional Sessions Judge, Sarangpur District Rajgarh
 10. Shri Kaushlendra Singh Bhadauriya, IV District & Additional Sessions Judge, Shivpuri
 11. Smt. Sarita Dawar Vaskle, II Civil Judge, Senior Division, Multai District Betul
 12. Shri Anurag Singh Suman, II Civil Judge, Senior Division, Alirajpur

13. Shri Shailendra Uikey, Civil Judge, Senior Division, Parasia District Chhindwara
 14. Sushri Sapna Kanodia, V Civil Judge, Senior Division, Ratlam
 15. Shri Sanjeev Pipladiya, II Civil Judge, Senior Division, Raghogarh District Guna
 16. Sushri Akanksha Tekam, AJ to I Civil Judge, Senior Division, Burhar District Shahdol
 17. Smt. Anna Glory Maheshwari, Civil Judge, Senior Division, Begumganj District Raisen
 18. Shri Mohit Badke, Civil Judge, Senior Division, Mandleshwar
 19. Sushri Kritika Singh, II Civil Judge, Senior Division, Gadawara District Narsinghpur
 20. Shri Lalit Kumar Maida, II Civil Judge, Senior Division, Bareilly District Raisen
 21. Smt. Ushakanta Krishan, I Additional Judge to I Civil Judge, Senior Division, Dhar
 22. Shri Lalita Singh, I Civil Judge, Senior Division, Churhat District Sidhi
 23. Smt. Radha Uikey, II Civil Judge, Senior Division, Khategaon District Dewas
 24. Sushri Nandinee Uikey, V Civil Judge, Senior Division, Chhindwara
 25. Smt. Nirmala Waskale, XIV Civil Judge, Senior Division, Indore
 26. Shri Arun Singh Alawa, III Civil Judge, Senior Division, Jaora District Ratlam
 27. Shri Neeraj Kumar Thakur, XV Civil Judge, Senior Division, Indore
 28. Sushri Neha Pradhan, Civil Judge, Senior Division, Badnawar District Dhar
 29. Shri Rakesh Bhide, VI Civil Judge, Senior Division, Khandwa
 30. Smt. Neha Maurya Solanki, II Civil Judge, Senior Division, Petlawad District Jhabua
 31. Smt. Jyoti Varkade, I Civil Judge, Junior Division, Chhindwara
 32. Smt. Ujala Shukla, V Civil Judge, Junior Division, Sehore
 33. Shri Saurabh Goswami, II Civil Judge, Junior Division, Indore
 34. Ku. Madhubala Solanki, I Civil Judge, Junior Division, Narmadapuram
 35. Shri Vivek Singh Rajan, IX Civil Judge, Junior Division, Gwalior
 36. Smt. Bhawna Jatwa, I Civil Judge, Junior Division, Badnagar District Ujjain
 37. Shri Bhupendra Singh (Sr.), I Civil Judge, Junior Division, Karera District Shivpuri
 38. Shri Vishad Gupta, Civil Judge, Junior Division, Bhandar District Datia
 39. Shri Nitinendra Singh, II Civil Judge, Junior Division, Nowgaon District Chhatarpur
 40. Shri Krishna Vohra, AJ to Civil Judge, Junior Division, Manawar District Dhar
- for information with a direction to participate in the aforesaid training programme as per above mentioned schedule at LNJJN NICFS, Delhi.

The nominated Judicial Officers are directed to observe following instructions :-

- to keep themselves in readiness for attending the Course, on respective dates, on receipt of further communication, either from the High Court of M.P., Jabalpur or from the LNJJN National Institute of Criminology and Forensic Science, Delhi.
 - to apprise themselves with the information about their acceptance of nomination for the Course available on the NICFS website www.nicfs.gov.in under link "Training".
 - to arrange Board Diary in such a manner that no case is listed on the dates, on which they are directed to attend the Course. If cases have been fixed for the said dates, summons should not be issued and if summons are issued, then the parties should be informed about the change in dates.
 - after the general transfer exercise, if there is any change in place of postings of nominated Judges, it will not affect the compliance of the order and the Judges so nominated are directed to attend the Course accordingly.
 - no Course fee shall be charged for the participants of judiciary.
 - the participants shall draw their TA/DA from their respective headquarters as per rules.
 - the participants shall be accommodated in NFSU, Delhi on single occupancy basis.
 - to send comments / suggestions regarding experience of Course to the Director, MPSJA, Jabalpur.
 - to intimate the Registry after attending the Course.
3. The Principal District & Sessions Judge, Ailrajpur/ Betul/ Chhatarpur/ Chhindwara/ Datia/ Dhar/ Dewas/ Guna/ Gwalior/ Indore/ Jabalpur/ Jhabua/ Katni/ Khandwa/ Mandleshwar/ Narsinghpur/ Narmadapuram/ Rajgarh/ Raisen/ Rewa/ Ratlam/ Shahdol/ Shivpuri/ Sidhi/ Sehore/ Ujjain/ Vidisha for information and necessary action.
 4. The Campus Director, LNJJN, National Institute of Criminology and Forensic Science (NICFS), NFSU Delhi Campus, Ministry of Home Affairs, Government of India, Outer Ring Road, Sector 3, Rohini, Delhi -110 085 for information in reference to her letter No. 19/17/2025-NICFS (NFSU_DC), dated 22nd July, 2025.

5. The Director, M.P. State Judicial Academy, Jabalpur for information and necessary action along with a request to utilize the experience of the officers nominated for imparting training to other Judicial Officers during various courses.
6. The Member Secretary, M.P. State Legal Services Authority, Jabalpur for information.

Encl: Course objectives &
Training curriculum.


(DHARMINDER SINGH)
REGISTRAR GENERAL

**Government of India
National Forensic Sciences University, Delhi Campus
LNJN National Institute of Criminology & Forensic Science
Ministry of Home Affairs**

**Special Course on Digital Forensics and Cyber Security for
Judicial Officers**

ABOUT THE COURSE

The rate of technological progress continues to accelerate at an exponential pace, shaping and transforming nearly every aspect of human life. Society, in its relentless pursuit of improving quality of life and extending human lifespans, consistently looks for innovative solutions to make living easier and more efficient. The rapid advancements in computers and information technology have had a profound impact on numerous sectors, including communications, business, education, healthcare, and the legal domain. These technological innovations have made accessing and sharing information simpler and faster than ever before, revolutionizing the way society operates and interacts.

However, this technological evolution comes with a darker side. The same tools that have empowered positive change are also being exploited for nefarious purposes. Technology has become a vehicle for committing a wide array of fraudulent and criminal activities, including money laundering, illicit drug sales, illegal betting, gambling, tax evasion, and the operations of unregulated online casinos. In essence, many traditional crimes that once relied on physical presence or manual operations are now carried out with the help of computers, digital networks, and the internet, making the crimes more sophisticated and difficult to trace. As these crimes become increasingly digital in nature, the task of investigating and uncovering the digital evidence hidden in binary code becomes ever more complex. This responsibility to investigate, collect, and present digital evidence will become a critical role for law enforcement officers as they tackle these high-tech criminal activities.

The surge in internet and computer-related crimes has given rise to a growing and urgent need for digital forensics. Digital forensics is the field dedicated to investigating computer crimes, with the goal

of uncovering, analyzing, and presenting evidence in a court of law. As cybercrime continues to escalate, the criminal justice system, and particularly public prosecutors, are facing significant challenges in effectively prosecuting such cases. There is an increasing demand for specialized knowledge and skills to navigate these cases, as traditional legal practices are often ill-equipped to handle the complexities of digital evidence. In response, there is an urgent need to equip public prosecutors with the expertise necessary to handle digital forensics cases effectively, ensuring that justice is served and that the conviction rate for these crimes increases. To address this gap, a specialized course on Criminal Justice and Digital Forensics for Public Prosecutors has been designed. The course aims to provide participants with a deep and comprehensive understanding of cybercrime, digital frauds, and the forensic techniques required to investigate and prosecute these high-tech offenses, ultimately ensuring that the criminal justice system remains capable of addressing the challenges posed by modern digital crimes.

COURSE OBJECTIVES

The primary objective of this course is to empower public prosecutors with a comprehensive and specialized set of knowledge and skills that are crucial to understanding and navigating the complex intersection of criminal justice and digital forensics. By providing in-depth insights into the rapidly evolving field of cybercrime and the advanced forensic techniques used to investigate it, the course ensures that participants are well-prepared to handle cases involving digital evidence. This specialized training will equip prosecutors with the tools necessary to effectively prosecute cybercrimes, understand the technical nuances of digital forensics, and apply this expertise in a legal context. Participants will:

- Develop an understanding of the role and responsibilities of Criminal Justice Functionaries in handling Cyber Crime Cases. To gain a comprehensive understanding of the critical roles that criminal justice professionals, including public prosecutors, law enforcement officers, and legal advisors, play in effectively addressing cybercrimes. This includes mastering the legal and investigative responsibilities specific to the digital realm, ensuring

they can navigate complex cases involving cyber offenses with competence and confidence.

- Acquire familiarity with various legislative and administrative guidelines relating to cybercrime. TO become well-versed in the various laws, regulations, and administrative procedures that govern cybercrime. This knowledge will enable participants to understand the legal frameworks that impact the prosecution of digital offenses, including national and international statutes, regulations, and cybercrime-related legal precedents.
- Explore digital deception, including Deepfake and Deep Web phenomena, and cryptocurrency: Delve into the sophisticated world of digital deception and cybercrime, exploring phenomena such as Deepfake technology, the hidden corners of the Deep Web, and the use of cryptocurrencies in illegal activities. Understanding these complex digital elements will equip participants to tackle emerging forms of cybercrime effectively.
- Gain in-depth knowledge of tools and techniques for mobile forensics, disk forensics, collection, and preservation of volatile and non-volatile data. Acquire hands-on expertise in advanced forensic tools and techniques for investigating mobile devices and computer systems. Participants will learn how to collect, preserve, and analyze both volatile (temporary) and non-volatile (permanent) data, ensuring they can recover crucial digital evidence from a wide range of devices while adhering to best practices for legal integrity and evidence handling.
- Witness demonstrations of different high-end digital forensic tools like UFED, FTK, and Ant Analyzer. Observe practical demonstrations of leading digital forensic tools and software, such as UFED (Universal Forensic Extraction Device), FTK (Forensic Toolkit), and Ant Analyzer. These tools are critical in the extraction, analysis, and presentation of digital evidence, and firsthand exposure to these technologies will deepen participants' understanding of their application in criminal investigations.
- Enhance their ability to appreciate, evaluate, and interpret case laws with reference to the IT Act. Strengthen participants' ability to critically analyze and interpret case law about the Information Technology (IT) Act. This will involve a detailed exploration of past legal cases involving cybercrime, helping participants appreciate the evolving nature of digital crime jurisprudence and enhancing their capacity to apply legal precedents effectively in future prosecutions.

TRAINING CURRICULUM

The Distinct Course on Criminal Justice and Digital Forensics for Public Prosecutors is a meticulously designed, comprehensive training program personalised to equip public prosecutors with the essential expertise, skills, and competencies required to navigate and manage the intricate challenges of digital crime investigations and prosecutions. This program provides participants with an in-depth understanding of the rapidly evolving landscape of cybercrime and digital forensics, offering them the tools needed to effectively handle complex, technology-driven criminal cases. Prosecutors will gain valuable insights into how digital evidence is collected, preserved, analyzed, and presented in court, all while staying abreast of emerging trends and threats in the cybercrime space. Through this specialized training, participants will be empowered to confidently prosecute cybercrimes, understand digital fraud mechanisms, and apply cutting-edge forensic techniques in the judicial process. The following critical topics will be thoroughly explored and extensively covered throughout the program:

1. Computer Frauds Issues and Challenges (Case Analysis):

- Gain a deep understanding of the ever-evolving landscape of cybercrime, specifically in the realm of computer frauds, and explore how technological advancements impact criminal activity.
- Identify and analyze the unique challenges that arise during digital forensic investigations of computer frauds, including the complexities of tracing digital footprints, dealing with encrypted data, and ensuring the integrity of evidence throughout the investigation process.

2. Digital Deception: Deepfake and Deep Web:

- Examine the implications of Deepfake technology, understanding how it can be used to deceive, manipulate, and commit fraud, and learn about the challenges in detecting such advanced forms of digital deception.
- Navigate the hidden layers of the Deep Web, understanding its role in facilitating illicit activities, and learn the methodologies to investigate criminal activities that occur in this often anonymous and inaccessible part of the internet.

3. Forensic Discovery of Digital Evidence:

- Explore the latest techniques and methodologies used in the forensic discovery of digital evidence, including the tools and processes required for successful data retrieval.
- Understand how to effectively gather, analyze, and interpret digital evidence, ensuring it is legally viable for presentation in court while maintaining the integrity of the investigation.

4. Mobile Phone Technology and Forensics:

- Gain a thorough understanding of mobile phone technology and its critical relevance in digital forensics, including how mobile devices store and transmit data that can be crucial in criminal investigations.
- Learn how to extract and analyze digital evidence from mobile phones, including texts, images, call logs, and location data.
- Participate in hands-on exercises and case studies that allow participants to gain practical experience in mobile phone forensics and build confidence in handling real-world forensic scenarios.

5. Collection and Preservation of Volatile and Non-Volatile Data:

- Learn best practices for the collection and preservation of both volatile (temporary) and non-volatile (permanent) digital evidence, ensuring its reliability and integrity during forensic investigations.
- Understand the legal considerations involved in data preservation, such as maintaining a proper chain of custody, ensuring compliance with legal standards, and preventing evidence tampering.
- Engage in practical exercises that allow participants to apply these best practices in simulated forensic environments.

6. Cloud Forensics: Collecting Evidence from the Cloud:

- Address the unique challenges involved in collecting evidence from cloud storage systems, including issues of data ownership, jurisdiction, and cross-border legal considerations.
- Gain an in-depth understanding of the cloud forensics process, including the methodologies for accessing cloud data, preserving evidence, and investigating crimes involving cloud-based services.

- Explore emerging trends in cloud forensics and understand how the shift towards cloud-based data storage impacts digital forensics investigations.

7. Online Abuse of Children: Measures, Prevention, and Control:

- Develop a thorough understanding of the nature and scope of online abuse against children, including the use of digital platforms for exploitation, trafficking, and other forms of abuse.
- Learn about the strategies and measures used for the prevention and control of online child abuse, including the identification of grooming behaviors, legal measures, and the role of technology in protecting children from online harm.

8. CCTV Analysis and Digital Image Forensics:

- Learn how to analyze CCTV footage and digital images for forensic purposes, including identifying critical moments, detecting tampering, and improving image quality for clarity in criminal investigations.
- Gain expertise in digital image forensics, including techniques to authenticate, enhance, and validate the integrity of digital images and videos to ensure they are admissible in court as reliable evidence.

9. IT Act 2008 – An Overview and Introduction to the Draft Digital India Act 2023:

- Obtain a comprehensive overview of the Information Technology (IT) Act of 2008, exploring its key provisions and its role in governing digital evidence and cybercrime investigations in India.
- Examine the proposed Draft Digital India Act 2023, analyzing its potential impact on digital forensics, data privacy, and online security, and how it may reshape the legal framework surrounding digital crimes and technology use in India.

10. Preparation, Admissibility of Digital Evidence, and Standard Operating Procedures (SOPs):

- Gain practical guidance on how to prepare digital evidence for legal presentation, ensuring it meets the standards required for admissibility in court.

- Learn the essential steps to verify the authenticity and integrity of digital evidence, from its collection to its presentation in legal proceedings, ensuring it is accepted by judges and juries.
- Learn the Standard Operating Procedures (SOPs) for handling, processing, and presenting digital evidence to boost the credibility and success of digital crime prosecutions.

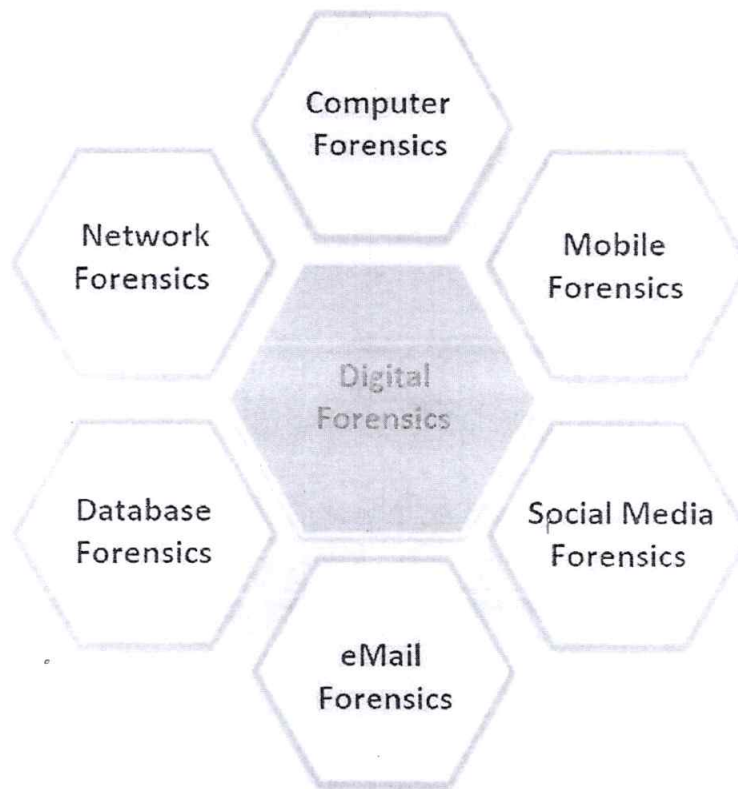


Fig 1: Digital Forensics