

75
आज़ादी का
अमृत महोत्सव



वसुधैव कुटुम्बकम्
ONE EARTH • ONE FAMILY • ONE FUTURE



DFSS BROCHURE

Directorate of Forensic Science Services

Ministry of Home Affairs, Govt. of India

Block No. 9, 8th Floor, CGO Complex,
New Delhi-110003

Contact : 011-24365835, Fax :24362819,

Website: <http://dfs.nic.in>

ABOUT US

The Directorate of Forensic Science services (DFSS) was created by MHA after bifurcation of BPR&D, based on the recommendations of National Human Rights Commission and Padmanabhaiah Committee on police reforms. The Gazette notification to this effect was issued on December 31, 2002.

Directorate of Forensic Science Services is the Nodal Agency under Ministry of Home Affairs, Govt of India, which is entrusted with the task of improve and promote the Forensic science practices in the country. It has seven Central Forensic Science Laboratories under its administrative control located at Chandigarh, Hyderabad, Kolkata, Bhopal, Pune, Assam, Delhi which are continuously catering to the various forensic needs of the investigating agencies and providing adequate scientific support to the criminal justice delivery system. The prime function of Directorate of Forensic Science Services (DFSS) under Ministry of Home Affairs is to promote best practices in forensic science by formulating plans, policies, and legislations to promote and regulate quality, capacity, and capability building for forensic services in the country.

DFSS also serves in connecting the Forensic Science sector with different Government horizontals and verticals, academia, R&D and industry. With the objective to strengthen the capacity and capability in forensic science, DFSS restarted its extramural research and development support in the country to scientists cutting across institutions and disciplines through a competitive mode. This strategically important function will significantly contributes in promoting of grey areas of forensic science and transform the overall forensic science and Innovation landscape of the country.

In recent past this Directorate reengineer its existing CFSLs and established new CFSLs by adopting new tools & techniques, established new divisions like Cyber /Computer Forensics, Narcotics, DNA, Forensic Engineering, Forensic Intelligence to solve the cases in minimum time so that culprit get punished immediately and the victims get justice in timely manner. The Directorate continued its efforts towards strengthening the forensic science as a forerunner in underscoring the critical role of Forensic science and technology in criminal justice delivery system for a safe, secure, better society well prepared for future disruptions.

MESSAGE

The Directorate of Forensic Science Services (DFSS) is a nodal organization of Ministry of Home Affairs, Govt. of India to propagate and carry out best forensic science practices in the country to serve the cause of criminal justice delivery system. It has been established in the year 2002 on bifurcation from the BPR&D, New Delhi. The motto of the Organisation is to **Provide High Quality, on time and Credible Forensic Services** to the nation. It has seven CFSs under its administrative control viz. CFS: Chandigarh, Kolkata, Hyderabad, Pune, Guwahati, Bhopal & Delhi.



The Directorate of Forensic Science formulates plans and policies to promote forensic science services and to regulate the same. The Directorate also provides the services to various Law Enforcement agencies of Central and State through its well established Central Forensic Science Laboratories at Chandigarh Kolkata, Hyderabad and Delhi. Three more Central Forensic Science Laboratories have been established at Pune, Bhopal and Guwahati, which are now ready and providing forensic support to the law enforcement agencies.

Organized and individual based crime and terrorist activities are constantly posing threat to the society and homeland security. The scientific investigations, therefore, require to play a major role to combat the crime. Use of high technology and scientific means by potential criminals makes the task of detection more challenging, particularly when the technology is fast changing. DFSS is committed to work dedicatedly to meet these challenges.

DFSS has prepared a road map of various schemes under Plan to upgrade the existing facilities and to create new facilities to improve capacity and capabilities of the forensic science set up both in central and state sectors. Sharing of knowledge, experience and application of latest technology, improvement of methodology, best laboratory practices, Extra Mural Research Programme, coordination and collaboration with various scientific organizations and involvement and awareness are the key factors to make the forensic science set up more dynamic and vibrant for providing efficient, transparent and effective services to the criminal justice delivery system of the country.

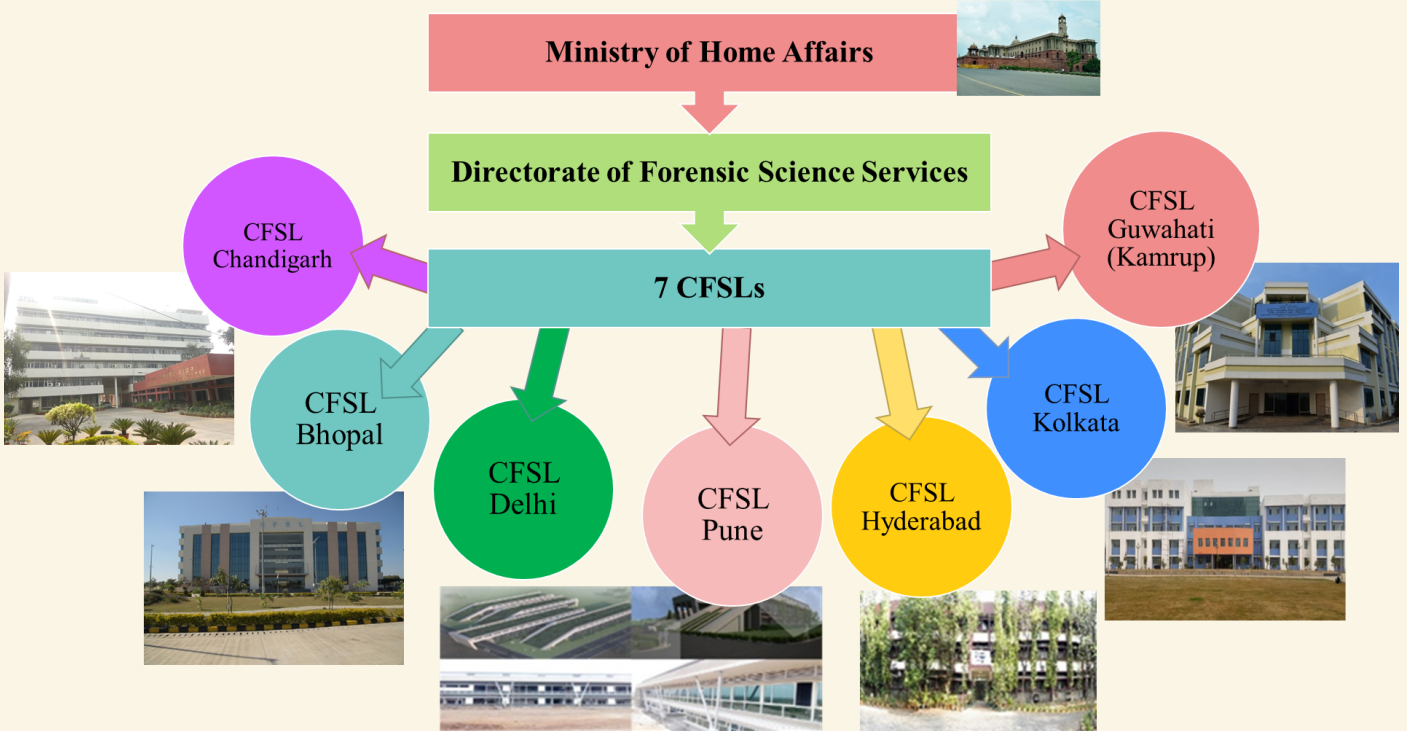
Directorate of Forensic Science Services brochure is a reflection of activities of DFSS, its constituent laboratories and forensic practices in the country. Readers are always welcome to give their valuable feedback and suggestions on our email cfs-dfss@nic.in for its further improvement.

Jai Hind

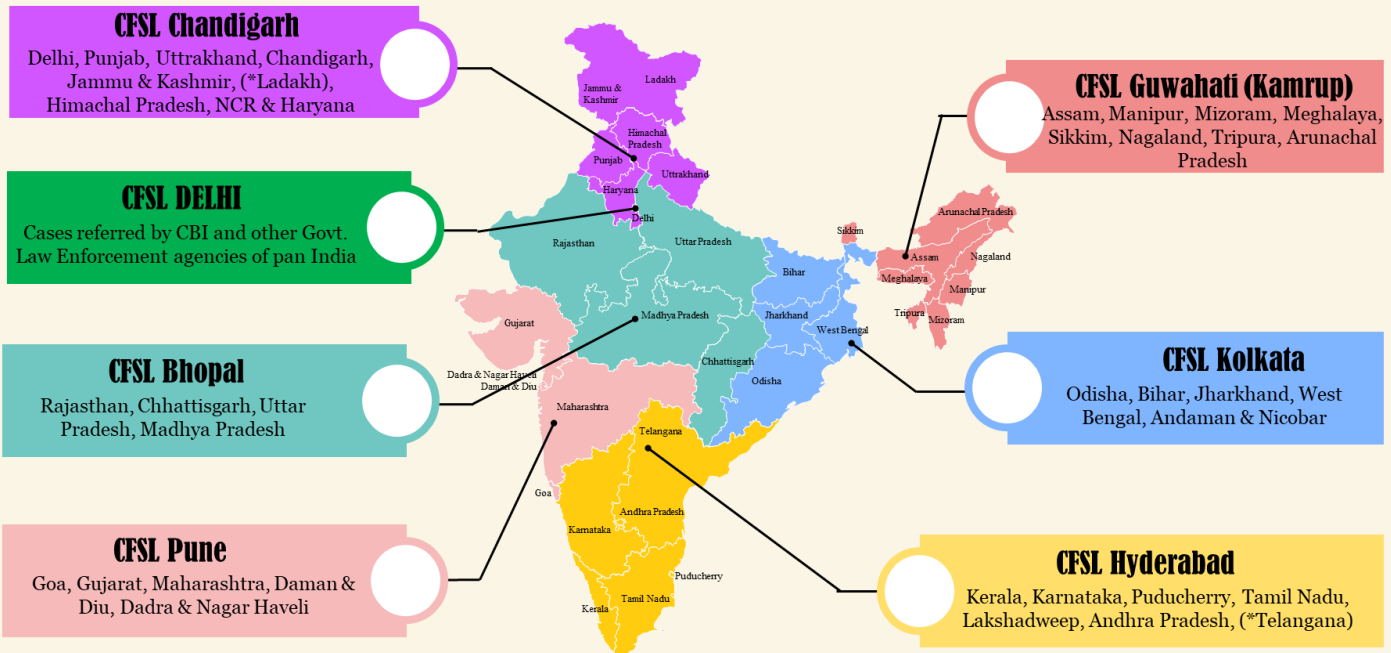
(Dr S K Jain)

Director-cum-Chief Forensic Scientist

Organization Chart



Jurisdiction of CFSLs



* Cases of State and UT also handled by CFSLs.

VISION OF DFSS

High Quality, on Time and Credible Forensic Services to Criminal Justice Delivery System of India

HISTORICAL BACKGROUND

DFSS Headquarter New Delhi established	2002
About CFSLs under DFSS	
CFSL Kolkata established	1957
CFSL Hyderabad established	1968
CFSL Chandigarh established	1972
CFSLs Bhopal, Pune & Guwahati established	2011
CFSL, Delhi (brought under the Administrative control of DFSS from CBI)	2022

CHARTER OF DUTIES

The Directorate of Forensic Science Services is responsible for performing following duties:

- 1) To provide high quality and on time Forensic Services to Criminal Justice Delivery System.
- 2) To develop new technologies and create new scientific knowledge.
- 3) To encourage Research & Development in various areas of forensic science
- 4) To establish linkages with National and International Scientific, Forensic Institutions and Universities.
- 5) To promote Quality Assurance and Quality Control in Forensic Testing.
- 6) To disseminate and promote knowledge in the field of application of Science & Technology.
- 7) To formulate Plan and Policies to promote capacity building in Forensic Science in the country.
- 8) To develop National database on various forensic indices.
- 9) To promote excellence in Forensic Services & R&D by instituting awards & incentive programs.
- 10) To assist and advice the Central and State Governments in all Forensic Science matters.

FORENSIC SET UP IN INDIA

Central Forensic Science Laboratories	07
State FSLs	32
Regional FSLs	106
Mobile F.S. Units	552
Total	697

SERVICES

The various divisions of the laboratory examine different types of crime exhibits for its clients viz.

- Audio-Video authentication
- Ballistics
- Biology
- Chemistry
- Digital Forensics
- DNA Profiling
- Explosives
- Narcotics
- Physics
- Psychology
- Toxicology
- Speaker Identification/Facial Recognition
- Questioned Documents

ADVANCED TECHNOLOGY AQUIRED

- DNA Analysis
- Computer Forensics,
- Audio-Video Authentication
- Speaker Identification
- Shooter Identification using SEM-EDXA.
- Automatic Firearm / Ammunition Database identification system by establishing IBIS.
- Facial recognition/ CCTV footage analysis
- Bullet Proof Material Testing
- Skull Superimposition
- The Four CFSs located at Chandigarh, Hyderabad, Delhi and Kolkata are accredited by NABL and following ISO-IEC 17025 international standards for quality control and quality assurance.
- The newly established CFSs are in the process of obtaining accreditation through NABL.
- Collaboration with Research & Academic Institutions like IITs, DRDO Labs, Universities, etc.

TRANSFER OF TECHNOLOGY TO STATE FSLs

- ⇒ Audio-Video,
- ⇒ DNA Finger Printing,
- ⇒ Computer Forensics and other areas.

DIVISIONS OF CFSLs

BALLISTICS DIVISION

This department involves the identification and comparison of Firearms, ammunition and parts thereof, examination of target materials. The exhibits include standard small arms and ammunition of various make and caliber, homemade/improvised firearms and ammunition, bullets, pellets, wads, propellant, cartridge cases and the appliances used for the manufacture of firearm ammunition.



**BDMS
(BALLISTIC DATA MEASUREMENT SYSTEM)**



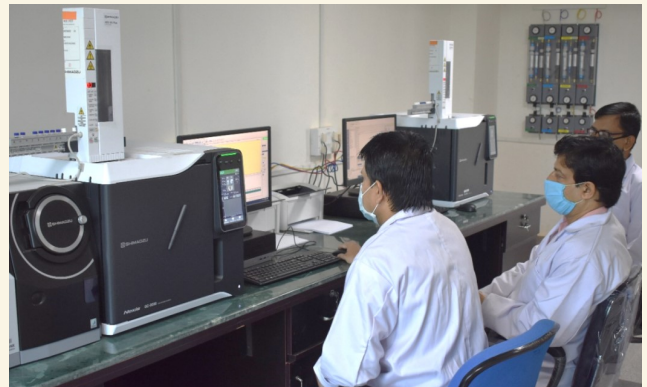
SKULL SUPERIMPOSITION

BIOLOGY/SEROLOGY DIVISION

This division involves Serology, Skull Superimposition & Identification, Portrait Building, Facial Reconstruction, Blood, human Semen, Other Body Fluids/Stains, Tissue, Tooth, Bone, Hair, Plant, Diatoms, Fiber, Cord, Scene of Crime Examination etc.

CHEMISTRY DIVISION

This division undertakes the Forensic examination/analysis of Chemical such as Alcohol, Acid & Alkali & other petroleum products and Narcotic substances such as Opium, Morphine, Heroin, Cocaine, Lysergide (LSD), Cannabis products-Charas, Ganja & Bhang etc.



GAS CHROMATOGRAPHY-MASS SPECTROMETER SYSTEM (GC-MS)



DEMONSTRATION OF EXPLOSIVE EXAMINATION BY WET METHOD

EXPLOSIVE DIVISION

This division involves the examination and opinion on explosives (Civil, Military and IEDs) and explosive devices used in crime, riots, police firing, encounters etc. This division also helps the investigating agencies in the re-construction of scene of crime/ explosion etc.

DOCUMENTS DIVISION

This division undertakes analysis of documents such as altered Questioned Documents, Dry Seal impressions, Paper Cuts, Tear Perforations, Rubber Stamps, Passports for Handwriting examination or any forgery related to the document for authentication and establishment of counterfeiting,



HIGH RESOLUTION SPECTRAL COMPARATOR PIA-7000



SEM-EDXA SYSTEM (SCANNING ELECTRON MICROSCOPY (SEM) WITH ENERGY DISPERSIVE X-RAY ANALYSIS)

PHYSICS DIVISION

This division undertakes the Forensic examination/analysis of Electrical Cables & Wires, Paint Chips & Flakes, Glass Pieces & Fragments, Tool Marks Identification, Paper & Currency, restoration of number/impressions, soil, foot prints – shoe prints, tyre prints.

TOXICOLOGY DIVISION

This Division undertakes the forensic examination/analysis of Toxic Substances such as detection of poison from visceral material (Stomach & intestine with contents, Liver, Spleen, Kidney, Lungs, Brain, Heart), Detection of Methyl Alcohol and Ethyl Alcohol from Blood & Urine & Detection of Metallic Poisons/drugs as such or associated with various Matrices, etc.



ANALYSIS OF VISCERA SAMPLE

NEW DIVISIONS

Forensic Intelligence Division

This division will undertake all types of preventive or proactive forensic works, all types of work related to creation of forensic database in the field of ink, textile fiber, automotive paints and polymers, voice prints, firearms database, DNA profile database, etc. for homeland security.

Digital Forensic (Forensic Electronics)

This division will undertake the Forensic Analysis of Cyber Crimes, Computer Crimes, Mobile Phone Forensics, GPS Forensics, Internet Forensics, Malware Forensics, Hardware Forensics, Audio-Video Authentications, speaker identification, Facial recognition, CCTV footage analysis and Image Processing.



SPEAKER IDENTIFICATION SYSTEM-DIGITAL



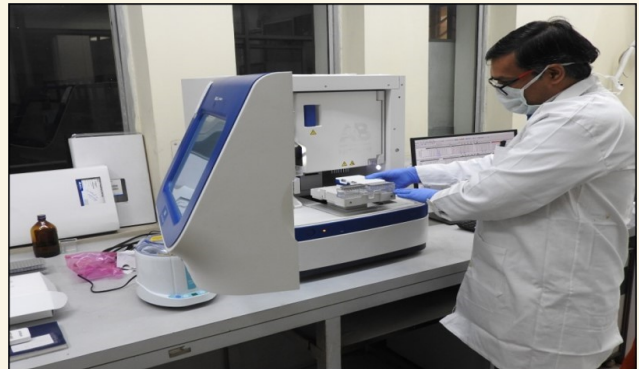
UFED TOUCH SYSTEM (ANALYSIS AND RECOVERY OF DATA FROM DIGITAL EVIDENCE)

Forensic Deoxyribonucleic Acid (DNA)

This division will undertake analysis of sexual assaults, rape cases, Mitochondrial DNA, paternity disputes, cases related to Disaster Victim Identification, Autosomal DNA analysis and identification of missing persons.



**PCR
(POLYMERASE CHAIN REACTION SYSTEM)**



GENETIC ANALYSER 3500

Forensic Engineering

This division will undertake the examination of large insurance frauds, industrial fires and arsons, examination of spurious building materials, examination of man-made and natural road/rail accidents, plane crash, drone, boat crash etc.

Narcotics Drug Division

This division will undertake all types of cases related with Narcotic Drugs & Psychotropic substances.



FTIR (FOURIER-TRANSFORM INFRARED SPECTROSCOPY)

LIQUID CHROMATOGRAPHY–MASS SPECTROMETRY (LC-MS) SYSTEM

Forensic Psychology Division

This division will undertake all types of Psychological Investigations through Polygraph test, Brain Fingerprinting, invasive and non-invasive cognitive responses.



POLYGRAPH PRO SUITE SETUP INSTALLED IN FORENSIC PSYCHOLOGY DIVISION

PUBLICATIONS OF DFSS: SOPs/ MANUALs/WPMs

- **Guidelines for collection of exhibits in sexual assault cases for the Investigating Officers and Medical Officers.**
- **Standard List of major and minor Equipments for setting up various divisions in Central / State FSLs, to bring uniformity and standardization of the case examination.**
- **Quality Manual as per new guidelines of ISO-IEC 17025: 2017 (E) for accreditation of FSLs of the country. (This is comprehensive document, which can be used as a main quality system document for accreditation of new lab by NABL or QCI and for updating their existing accredited status and for documentation of the laboratory).**
- **Standard Operating procedure (SOP) for Crime Scene Investigation and developed an Android Application named “Crime Scene Management”. This app contains the guidelines in Hindi & English for Investigating Officers for collection of DNA evidence and their transportation to the laboratory.**
- **Up-dation and preparation of Working Procedure Manuals (WPMs) in 08 disciplines ((Speaker Identification, Computer Forensics , Biology, DNA, Chemistry, Explosive, Narcotics and Toxicology etc.) of Forensic Science to have uniformity in examination and reports.**
- **Procedure for calibration of Test and Measuring equipment used in Forensic Science Laboratories.**

(Download Link: <http://dfs.nic.in/downloads.html>)

ACTIVITIES OF CFSLs (LAST THREE YEARS)

Total Case/Exhibits Examined	
Case	Exhibits
18839	658192
Research papers published	139
Court Evidence	1449
Scene of Crime	96
Imparted Training /Delivered Lectures	415
PhD program	10

NEW INITIATIVES TAKEN FOR TECHNOLOGICAL ADVANCEMENT (LAST THREE YEARS)

- Establishment of **State-of-Art DNA** Lab at CFSL Chandigarh.

STATE OF ART DNA LABORATORY: CFSL, CHANDIGARH



Scientist working in DNA Laboratory

FINANCIAL OUTLAY : **99.76 Crores.**

The Laboratory was inaugurated by Hon'ble MoS on December 23, 2019.

Four fully equipped independent units :

- ⇒ Sexual assault & homicide unit
- ⇒ Paternity unit
- ⇒ Human identification unit
- ⇒ Mitochondrial DNA unit

Types of CASES Handled

Disputed paternity/maternity, Criminal paternity, Rape and Murder cases, Child abuse and sexual assault cases (POCSO), Human identification cases, Challenging DNA cases: charred bone , exhumed skeletal remains, touch DNA, trace elements, Homicide cases, Kinship analysis.



Scientist working in DNA Laboratory

DELIVERABLES:

- Acting as a model Lab for DNA Profiling and also facilitate other states for the speedy disposal of DNA cases.
- Target of 2000 cases per Annum.
- Work as referral Centre for case examination and also acting as a R&D Centre in the field of DNA/Biological Sciences.

- Establishment of **National Cyber Forensic Laboratory (NCFL(E))** at CFSL Hyderabad.

National Cyber Forensic Laboratory: NCFL(E), CFSL Hyderabad



- FINANCIAL OUTLAY: **37.34 Crore**
 - ⇒ New Cyber Forensic Lab Established
 - ⇒ Procurement of tools (H/w & S/w) and acquisition of technology completed.

Inaugurated on May 14, 2022 by the Hon'ble Union Minister of Home and Cooperation.

Inauguration of NCFL (E) at Hyderabad

Establishment of Four Specialized Units under the lab:

- 1) Digital Storage Media Examination Unit;
- 2) Mobile Phone & embedded system Examination Unit;
- 3) Advanced Digital Forensic Unit;
- 4) Scene of Crime Unit



Highly secure Exhibit storage room at NCFL (E)



FORENSIC SERVER of the NCFL (E)

Deliverables:

- Work as referral Centre for case examination and also acting as a R&D Centre in the field of Digital forensic/ Forensic Electronics.
- Target of 1000 cases per Annum.

- **Implementation of ICJS (Interoperable Criminal Justice System) – e-forensics in seven CFSs.**
- **Creation of Video Conferencing facility and Inter & Intra-networking of CFSs and SFSs with DFSS HQs through LAN/WAN**
- **Establishment of new Divisions in CFSs to cater the emerging needs of law enforcement agencies.**
- **Awarded 11 Extra Mural Research (EMR) Projects to different IITs and S&T Institutions for carrying out research in the grey areas of Forensic Science.**

List of completed Projects under EMR Scheme

S.No	Title of the project and Name of project executing Institution	Discipline
1	A deep learning and machine learning based package for detecting forgeries in images, video and audio <i>IIT Mandi</i>	Digital Sciences
2	CCTV Storage Media Recovery and Enhancement Software: AI-powered Cloud-capable Blockchain-based Digital Forensics Chain of Custody <i>IIT Patna</i>	Digital Sciences
3	Cyber Forensic Triage Tool for Windows Offline Forensic Analysis <i>CDAC, Thiruvananthapuram</i>	Digital Sciences
4	Automatic approach for Real-Time Facial recognition using Deep Neural Network (RTFR-DNN) <i>Indra Gandhi Delhi technical University , For Women (IGDTUW), Delhi</i>	Digital Sciences
5	Development of Software for Authentication of Audio-Video Footage <i>IIT Roorkee</i>	Digital Sciences
6	Development of Authorship Attribution Methods for Forensics Applications <i>CDAC, Noida</i>	Digital Sciences
7	Precise estimation of time since death from post mortem changes in housekeeping genes in human heart, Lung and Liver Tissues <i>PGIMER Chandigarh</i>	Biological Sciences
8	DNA Phenotyping as the new Sketch Artist: Predicting Facial Features from DNA for Forensic Case Identification <i>PGIMER Chandigarh</i>	Biological Sciences
9	Gene Databank for Forensic Investigation in India <i>NIT Puducherry</i>	Biological Sciences
10	AI-enabled low-cost handheld device for writer verification and offline signature verification <i>UIET, Panjab University, Chandigarh</i>	Physical Sciences
11	Development of effective scientific methods for identification of trace evidence (cosmetic trace, condom traces and sexual lubricants) in crimes against women <i>Institute of Forensic Science, Panjab University, Chandigarh</i>	Chemical Sciences

MAJOR ACHIEVEMENTS (LAST THREE YEARS)

- Construction of three new state of art CFSL Complexes in Pune, Bhopal & Guwahati (Assam) completed, shifted and inaugurated.
- Establishment of new Divisions in six CFSLs:
 - ⇒DNA Profiling
 - ⇒Forensic Electronics (Cyber Forensics, Computer, Audio-Video Authentication, speaker identification and Mobile Forensics)
 - ⇒Narcotics, Psychology , Forensic Engineering & Forensic Intelligence
- Major Equipment procured & Installed in six CFSLs:
 - ⇒**Chemical Sciences:** - HPLC, GC, GC-MS, UV-VIS, FTIR
 - ⇒**Biological Sciences-** Genetic Analyzer (6), RT-PCR(6), PCR (30), Auto Extraction system (5), Next Generation Sequencer, Plate Centrifuge; Refrigerated Centrifuge, Bio Safety Cabinet, Digital Microscope, Digital Autoclave, Tissue analyzer, Gel Document System, Water Purification System.
 - ⇒**Physical Sciences:** HRSC, Comparison Microscope, Polygraph Pro Suite , Layered Voice Analysis.
 - ⇒**Cyber Forensics:** Magnet Axiom, UFED 4PC, Tableau TX1 forensic imager, Mobile Edit.
- A total of 136 number of equipment Purchased for various divisions of CFSLs under DFSS costing Rs. 68 crores approx.
- Signed MoU with NFSU for research & Development in the field of Forensic Psychology. (Work started on 19 research projects in collaboration with CFSLs and NFSU).
- Signed MoU by CFSL Chandigarh and IGTUW, Govt. of NCT of Delhi to facilitate & promote studies, research , technology innovation , incubation and extension work in emerging areas of Forensic science.
- Forensic Psychology facility established and CFSL Chandigarh, Kolkata & Pune are ready to undertake case examination in Forensic Psychology.
- Provided assistance to the State FSLs for procurement of Standard Reference Material in Narcotics.
- Notified 22 no's of Recruitment Rules of various posts.
- Induction of 155 Forensic Professionals in six Labs selected through FACT and FACT Plus exam.
- Recommended Nirbhaya Fund and Police Modernisation Funds to Central and State FSLs : DFSS provided technical support to 24 States for establishment /upgradation of DNA, Cyber and Narcotics Divisions.

INFRASTRUCTURAL PROJECT COMPLETED



CFSL Kamrup (Guwahati)

- ◇ Total area of complex – 10 acres.
 - ◇ Built-up area – 13323 sq. Meter.
 - ◇ Layout – Ground + 4
 - ◇ Financial Outlay: 50.07 Cr.
 - ◇ Energy efficient and Eco-friendly.
 - ◇ Capacity to dispose 2000 cases / annum
 - ◇ **Zonal Forensic Training Academy setup with NFSU.**
 - ◇ **Centre of excellence for Forensic Biological Sciences.**
 - ◇ CFSL Guwahati developed as repository of Certified Reference Materials for Drugs of Abuse.
- The laboratory inaugurated by the Hon'ble Union Home Minister on March 6, 2019.**

CFSL Bhopal

- ◇ Total area of complex – 20 acres.
- ◇ Built-up area – 13833 sq. Meter.
- ◇ Layout – Ground + 4
- ◇ Financial Outlay – 53.72 Cr.
- ◇ Energy efficient and Eco-friendly.
- ◇ Capacity to dispose 2000 cases / annum
- ◇ **Zonal Forensic Training Academy setup with NFSU.**
- ◇ **Center of excellence for Forensic Physical Sciences.**
- ◇ CFSL Bhopal developed as repository of forensic indices for forensic Intelligence.

The laboratory inaugurated by the Hon'ble Union Home Minister on March 6, 2019.



CFSL Pune

- ◇ Total area of complex – 30 Acres
- ◇ Built-up area – 13462 Sq. Mts.
- ◇ Layout : Four Blocks (A-D); Gr. +1
- ◇ Financial Outlay: 62.45 Cr.
- ◇ Energy efficient and Eco-friendly.
- ◇ Capacity to dispose 2000 cases / annum
- ◇ **Zonal Forensic Training Academy setup with NFSU.**
- ◇ **Centre of excellence for Forensic Psychology .**
- ◇ CFSL Pune developed as repository of forensic indices for Poisonous substances .

The laboratory was inaugurated on 19.12.2021 by Hon'ble Union Home Minister.

CFSL Kolkata

- ◇ Total area: 12364 Sq Mts
- ◇ Built-up Area: 10509 Sq Mtr
- ◇ Layout – : Three Blocks (A-C) Gr. +3
- ◇ Financial Outlay: 87.82 Crore.
- ◇ Energy efficient and Eco-friendly.
- ◇ Analysis Capacity to dispose 2000 cases / annum
- ◇ **Centre of excellence for Forensic Explosives.**
- ◇ CFSL Kolkata will be developed as repository of forensic indices for Explosive substances.

Yet to be Inaugurated



INTERNATIONAL COOPERATION

- Prepared and implemented :Perspective Plan for Seychelles, Vietnam & Maldives for Forensic augmentation.
- Conducted training programs for the Police Officers/Experts of Maldives, Vietnam, Nepal, Bhutan, etc. (incl. SAARC countries).
- Participation of CFSL Scientists in the 5th & 6th Expert Group Meeting of the Shanghai Cooperation Organization (SCO) in Kazakhstan and Kyrgyzstan in 2017 and 2018.
- Participation of CFSL Expert in the Interpol Project Watchmaker Working Group Meetings held in India and Sri Lanka in the year 2018.
- Participation of CFSL Scientists in the Interpol meeting on Digital Forensic at Brazil in May 2019.
- Presented status of Forensic Science in India in the SCO Meeting held on March 2019 and participated in Virtual meeting of SCO in the month of Oct. 2020 and Dec. 7-9, 2022.
- In the year 2022-23 Provided technical consultation on the Proposal/DPR received from the Gov. of Mauritius for the construction and establishment of new FSL, Mauritius, through MEA, Gov. of India.
- A team of Experts of CFSL Chandigarh visited Male, Maldives from Jan. 8-11, 2023, as Crime Scene Experts for Forensic Investigation of fire incident in Maldives.

LIST OF UNION HOME MINISTER AWARDEES OF CFSLS

S.No.	Name & Designation
1.	Dr. R.P. Bhatia Former, CFS, DFSS, HQs, New Delhi
2.	Dr. R.K. Tewari Former, CFS, DFSS, HQs, New Delhi
3.	Dr. M.S. Rao Former, CFS, DFSS, HQs, New Delhi
4.	Dr C N Bhattacharyya Former, CFS, DFSS, HQs, New Delhi
5.	Dr S K Jain Chief Forensic Scientist, DFSS, New Delhi
6.	Dr R S Verma Former Director, CFSL Chandigarh
7.	Dr V K Kashyap Former Director, DFSS Delhi
8.	Dr S R Singh Former Director, CFSL, Delhi
9.	Dr V K Mehrotra Former Director, CFSL Hyderabad
10.	Dr S K Shukla Former Director, CFSL, Chandigarh
11.	Dr R K Sarin Former Director, CFSL Hyderabad
12.	Sh. K M Varshney Former Director, CFSL, Hyderabad
13.	Sh. Amar Singh Former GEQD, Shimla Unit
14.	Sh R K Jain Former GEQD, Hyderabad

S.No.	Name & Designation
15.	Sh. S. Dey Former GEQD, Shimla Unit
16.	Sh. Santokh Singh Former GEQD, Shimla Unit
17.	Sh. C.H. Gandhi Former GEQD, Hyderabad
18.	Dr Smt. Asha Dhir Former Director, CFSL Chandigarh
19.	Sh M C Joshi Former Director, CFSL, Hyderabad
20.	Dr I Haque Former Director, CFSL Chandigarh
21.	Dr A K Sharma Director, CFSL, Assam
22.	Dr Rajiv Girotti Scientist 'E', CFSL Hyderabad
23.	Dr Sanjeev Former Dy. Director, CFSL Chandigarh
24.	Dr R M Tripathi Former Dy Director, CFSL, Chandigarh
25.	Sh. D.D. Goyal Former Dy Director, CFSL, Kolkatta
26.	Sh P K Sastry Former AGEQD, CFSL, Hyderabad
27.	Sh. M Krishna AD, CFSL Hyderabad
28.	Dr S S Murthy AD, CFSL Hyderabad
29.	Sh. B P Singh AD, CFSL Chandigarh
30.	Dr Vimukati Chauhan A.D, CFSL Chandigarh

Contacts

Director

Central Forensic Science Laboratory
Amberpet Post, Ramanthapur
Hyderabad - 500013, Telangana
Phone:040-27038429
Email: director.cfsl-hyd@gov.in
Web: <http://cfslhyd.gov.in>

Director

Central Forensic Science Laboratory
Urpit Village, Urput-Kumeria Road
P.O. Maniari Tiniali, P. S. Palashbari
Dist. Kamrup, (Rural Assam) Assam-781125.
Phone: 0361-2571149
Email: coord.cfsl-ghy@gov.in
Web: <http://cfslghy.gov.in>

Director

Central Forensic Science Laboratory
Gat No.6, Nanoli Tarfe Chakan, Talegaon MIDC,
Near JCB Factory, Taluka: Maval,
Pune - 410 507, Maharashtra.
Phone: 020-20261696
Email: cfslpune-dfss@gov.in
Web: <https://cfslpune.gov.in/>

Director

Central Forensic Science Laboratory
Plot # 2, Sector 36-A, Dakshin Marg
Chandigarh - 160036, India.
Phone: 0172-2615068
Email: cfsl-chd@nic.in
Web: <http://cfslchandigarh.gov.in>

Director

Central Forensic Science Laboratory
DJ-10/1, Action Area ID, New Town,
Kolkata, West Bengal-700156
Email: dircfsl-kol@gov.in
Web: <http://cfslkol.in/>

Director

Central Forensic Science Laboratory
Block no.4, CGO Complex,
Lodhi Road, New Delhi.
Phone: 011-24261396
Email: dcfsl@cbi.gov.in

Director

Central Forensic Science Laboratory
Bhopal- 462030, Madhya Pradesh.
Phone: 0755-2779657
Email: cfslbho-mp@gov.in
Web: <https://www.cfslbpl.gov.in>

Question Document

Unit of CFSL Chandigarh
Railway Board Building, AG Chowk,
Opposite AG Post Office, The Mall, Shimla,
Himachal Pradesh 171003
Phone: 0177 281 1173

Director Cum Chief Forensic Scientist

Directorate of Forensic Science Services
Ministry of Home Affairs, Govt. of India

8th Floor, Block No. 9, CGO Complex,
New Delhi-110003
Contact : 011-24365835, Fax :24362819,

Email: cfs-dfss@gov.in/ssofs-dfss@nic.in
Website: <http://dfs.nic.in>