

**Name:** Dr. Mukesh Sharma

**Designation:** Assistant Director (Physics Division),

State Forensic Science Laboratory, Jaipur (Raj.)

**DOB:** 27 February, 1979

**Posting:** State Forensic Science Laboratory, Jaipur (Raj.)

**E-mail Address:** - [mksphy@gmail.com](mailto:mksphy@gmail.com)

**Dr. Mukesh Sharma** (M.Sc. (Phys) Ph.D. (Material Sc.), M.Sc. (Psychology) DCA, BAFS), is holding the post of Assistant Director in Physics Division at State Forensic Science Laboratory, Jaipur (Raj.). He has completed his Ph.D. in 2005, in the field of Material Science, joined as SSO, in Forensic Science through RPSC with rank first. He has been involved and performing duties in the field of forensic science since July 2008.

Recently, Prof. Anil Agrawal renowned forensic medicine expert of India published a book entitled “Textbook of Forensic Medicine and Toxicology” (ISBN No. 9788177394191), in this book he has used some crime scene picture taken by Dr. Sharma for illustrations. Last year Sharma has published a book on “Physical Evidence Interpretation and Analysis by Practical Study” ISBN-13: 978-620-2-52172-7, LAP LAMBERT Academic Publishing (2020-04-07).

### Forensic Lab Contribution:

|   |
|---|
| Crime Scene Visited: - <b>638</b>   |
| Case Reported as Assistant Director – <b>1200</b>   |
| Attended Court Evidence: - <b>87</b>  |
| Total Experience : <b>14 Years (Forensic Science/ Forensic Physics)</b><br><b>20 Years ( Physics)</b>   |
| Total Publications: <b>Research Article:142 (Journals/Conf)</b><br><b>Books : 07</b> <b>Invited Talk : 52</b> <b>Chair Sessions: 28</b>   |
| Google Scholar : <a href="https://scholar.google.co.in/citations?hl=en&amp;user=XgS1vCwAAAAJ">https://scholar.google.co.in/citations?hl=en&amp;user=XgS1vCwAAAAJ</a>  |
| Research Gate : <a href="https://www.researchgate.net/profile/Mukesh-Sharma-14">https://www.researchgate.net/profile/Mukesh-Sharma-14</a>   |
| AREA of Expertise – <b>Forensic Physics, Cyber Crime, Digital Forensic, Reconstruction of Crime Scene, Crime Scene Investigation, Trace Evidence Analysis and XRF, EDX measurements.</b>  |
| Fellow member and life member of National/International renowned societies: <b>IANCAS (India), ISRP (India), ISOI (India), IXAS (Italy), IACSIT, (Singapore: Fellow Member : 80341901), ISCMNS (England), SASCV (India) , UACEE (Thailand) and SDIWC (Taiwan) National Institute of Justice (Online) (USA), NICFS (Delhi), BARC (Bombay) and DO-IT, MHA (Delhi). BAFS, IAFI</b> |
| Guest Faculty : <b>NICFS, New Delhi; CDTI, Jaipur</b><br><b>RRU, Gujarat; RPA, Jaipur</b>   |

### Awards –

1. **DST and AICTE as Young Scientist Travel Grant** Torino, Italy (2006).
2. **CCSTDS and CSIR Young Scientist Awards** Vienna, Austria (2008).
3. **Young Promising Scientist in Forensic Sciences**, at International Conference on Futuristic Material (ICFM - 2015), 5 – 7 Feb., 2015, at Nagpur University, Nagpur
4. In Year 2016, ICTCS 2016, Computer Society of India, Udaipur chapter has awarded **as Excellence Award in Forensic Science 2016.**
5. In Year 2017, ITSR (Jaipur), 25 Nov., 2017 at Jaipur has awarded as “Excellence in Cyber Security 2017”
6. Aug 2018, IOSRD, Bangalore, 10 – 11 Aug awarded as “Certificate of Achievement - 2018”
7. 31 May 2020, Legal Desire , New Dehli has awarded as Best Forensic Expert in Phys Div, for year 2020.
8. Forensic Investigator Excellence Award, 2021 Recognized by Law firm, New Delhi