STATE FORENSIC SCIENCE LABORATORY AND IT'S REGIONAL FSLs HIMACHAL PRADESH MONTHLY CASE STATISTICS REPORT August, 2014

Division	Previous Pending Cases	Cases Received	Cases Disposed	Pendency						SOC	Court
				Within 30 days	Upto 45 days	Upto 3 months	Upto 4 months	More than 4 months	TOTAL	Attended	Evidences
Biology	17	38	36	19	-	_	_	_	19	01	03
&											
Serology	14	33	31	16	-	-	1-	-	16	= "	
Chemistry & Toxicology	109	116	112	113	-	-:	-	-	113	01	-
Physics & Ballistics	36	14	19	20	11	-	-	-	31	02	02
Document	14	08	13	08	01	i=.	-	-	09		05
Cyber	23	04	11	04	01	01	01	09	16		%
Photo		24	24	_	-	_	_	_	-	- "	-
NDPS	07	57	50	14	-	-	-	-	14	-	01
DNA	206	46	20	45	20	41	22	104	232	_	_
			Region	nal Forensic S	cience Lab	oratory, NR	, Dharams <mark>ha</mark> l	a			
Chemistry & Toxicology	177	78	95	78	68	64		-	210		- 2
Liquor	81	21	50	21	31	-	-	-	52	04	
Document & Photography	11	05	10	05	01	-		-	06		07
Biology & Serology	31	23	24	25	05	a =	-	-	30		01
*				gional Forens		Laboratory,	CR, Mandi				
Chemistry & Toxicology	102	77	85	76	18	Œ	-	-	94	07	72 T
Physics & Ballistics	23	16	19	14	04	02	-,	-	. 20		01
Biology & Serology	37	18	36	18	-	01	=	— f	19		01

Dr. Arun Sharma, Director, State FSL, Shimla Hills, Junga:

- 1) Meeting with Audit Party from AG Office Shimla.
- Meeting with Director, Science, Technology & Envirounment, Shimla grant for instruments.
- 5) Prepared proceeding of 8th meeting of HPFSDB and sent for approval to the Govt.
- Completed ACR of Dy. Director & ADs and SOs.
- 9) Deposed evidence in court at Shimla.
- 11) Attended meeting with Director, Health & safety for Biomedical Waste Management.

- 2) Meeting with Jt. Director ,IT for Him Swan connectivity at State FSL & RFSLs.
- Meeting with DGP/HP/SML for forensic expert in heinous crime incorporating the same in the SOPs.

 Prepared a question paper being empanelled examiner. Co-supervisor for Ph.D & signed synopsis a student.
- Meeting with Chief Secretary for the post of GO to be filled up for approval of Govt.
- 10) Attended SOC at P.S. Dharampur on 09.08.2014.

Ham Lesomy