## RAJASTHAN PUBLIC SERVICE COMMISSION, AJMER MERIT LIST –SENIOR SCIENTIFIC OFFICER- TOXICOLOGY DIVISION

Three posts of Senior scientific Officer – Toxicology Division for State Forensic Science Laboratory, Jaipur were advertised by the Commission in their advertisement No. 7/2015-16. Interviews for these posts were held on 20-09-2016. After interviewing the candidates the Commission have selected following candidates in order of merit and their names are being recommended to the Government:-

SNO	Roll NO.	NAME OF CANDIDATE	CATEGORY	
1	100974	SUMAN BUDANIA	BC,WE	
2	100966	NEELAM GAUR	GE,WE	

Notes : (1) This result is subject to the decision of S.B.Civil Writ Petition Nos. 12591/2016, 12592/2016 & 12600 /2016.

- (2) Result of Ramesh Kumar Jangir (GE) (Roll No.100954), Rishi Kesh Meena (ST) (Roll No. 100976) and Ravi Kumar Meena (ST) (Roll No. 100919) has been withheld and kept in sealed envelope as per directions of Hon'ble Rajasthan High court.
- (3) One post Reserved for ST candidates remained vacant due to non availability of eligible and suitable ST candidates.
- (4) One name has been kept in Reserve List.

## AJMER DATED : 20-09-2016

(Giriraj Singh Kushwaha) Secretary

-----

## **RESERVE LIST**

Name of Sushila (GE,WE) (Roll No. 100930), kept by the Commission in order of merit in the Reserve List for the post of Senior scientific Officer – Toxicology Division for State Forensic Science Laboratory, Jaipur is published for general information. Her name may, on receipt of requisition from the Government within the prescribed period, be recommended by the Commission in order of merit.

(2) Result of Ramesh Kumar Jangir (GE) (Roll No.100954), Rishi Kesh Meena (ST) (Roll No. 100976) and Ravi Kumar Meena (ST) (Roll No. 100919) has been withheld and kept in sealed envelope as per directions of Hon'ble Rajasthan High court.

AJMER DATED : 20-09-2016

(Giriraj Singh Kushwaha) Secretary

Notes : (1) This result is subject to the decision of S.B.Civil Writ Petition Nos. 12591/2016, 12592/2016 & 12600 /2016.