F.NO. S.S.30020/5/2023-SP-NWR (Comp No 4692) Staff Selection Commission (NWR), Chandigarh Recruitment to the post of Laboratory Attendant in REGIONAL DRUGS TESTING LABORATORY, MINISTRY OF HEALTH & FAMILY WELFARE GOVERNMENT OF INDIA Advertisement No.: Phase XII/2024/Selection Posts Post Category No. NW11024; Vacancies: 01{(UR-01)}

REJECTION LIST

Candidates may refer to Advertisement No: Phase XII/2024/Selection Posts, inter alia, advertising the Post of **Laboratory Attendant** in Regional Drugs Testing Laboratory, Ministry Of Health & Family Welfare Government Of India vide Post Category No. **NW11024**. After scrutiny of Hard copies of Applications and supporting documents, candidature of the following candidates who were declared provisionally qualified in the Computer Based Examination (CBE) held from 20th to 26th June, 2023 are rejected for the reason(s) as follows:-

S.N	Registration No	Roll No	Name	Remarks of Rejection
1	10001154641	5422017447	SHEELAM YADAV	Hard Copy of Application Not Received

2. Grievances/representations, if any, in this regard may be sent to SSC(NWR), Chandigarh to e-mail id: sscnwr.rep.sp@gmail.com only by 28.11.2024 (5:00 PM). The candidates are advised to mention their Name, Registration number, Roll no, Post Code & Post category in the representation. Email sent to any other email id will not be considered. It may be noted that representations received after the stipulated date shall not be entertained under any circumstances. The attached documents will be accepted in PDF format only.

3. Please note that candidates who have provisionally qualified in the Computer Based Examination but have failed to submit hard copies of their applications along with copies of certificates in support of their Age/EQ etc. before the stipulated date (i.e. 24.09.2024) and such other candidates who have not qualified in CBE but have submitted hard copies and certificates; have **not** been considered for the captioned recruitment.

Under Secretary to the Government of India Dated 20.11.2024