ICAR-CENTRAL SHEEP & WOOL RESEARCH INSTITUTE AVIKANAGAR, TEHSIL-MALPURA, DISTRICT-TONK (RAJASTHAN)-304501

F. No. 4(36) Adm.I/2010/Vol.I/ 296

OFFICE ORDER

Dated: 15.03.2022

Consequent upon recommendations of the Departmental Screening Committee, the Competent Authority of the Central Sheep & Wool Research Institute, Avikanagar is pleased to grant financial up-gradation to the next higher level in the pay matrix as mentioned against to the following Administrative Staff of the Institute with effect from the date indicated against his name under the Modified Assured Career Progression Scheme (MACPS) in terms of O.M. No. 35034/3/2008-Estt.(D) dated 19.05.2009 received from the Ministry of Personnel, Public Grievances and Pensions (Departmental of Personnel and Training) endorsed by the ICAR vide letter No. 33(3)/2009-Estt.I dated 2nd March, 2010 & subsequent O.M. No. 35034/3/2015-Estt.(D) dated 27.09.2016 and clarification received from time to time. This financial upgradation shall be purely personal to the employee and shall have no relevance to his seniority. The pay shall be fixed under the provisions of FR 22(I) a (I) and other instruction of ICAR/Govt. of India issued from time to time:

SI. No.		Present Pay Level in Pay Matrix 7 th CPC	Next Pay Level in Pay matrix 7th CPC	financial gradation	nt of up- under
1.	Sh. Roop Singh, Assistant		7 th CPC in the Pay matrix Level-7 Rs.44,900-1,42,400		w.e.f.

His pay will be fixed under normal rules. Hence, he has to furnish his option for fixation of pay in the next higher level in the 7th CPC pay matrix within a period of one month from the date of the issue of the order. Failing which, pay will be fixed as per rules.

Assistant Administrative Officer

Distribution:

- 1. Sh. Roop Singh Assistant: through Incharge, Adm.II Section
- 2. Incharge, Admn. II Section
- 3. Incharge, Audit & Accounts Section
- 4. Director's Cell (APAR Seat)
- 5. PS to Director
- 6. Incharge AKMU
- 7. Personal file
- 8. Service Book/ Leave file
- 9. Nodal Office, ERP/ E-Office
- 10. Guard file