

"Say YES to LIFE/ Say NO to DRUGS"

CSK Himachal Pradesh Krishi Vishvavidyalaya, Palampur General Administration Branch

No. QSD.1-20/2017-CSKHPKV (GA)/- 54640-739 Dated Palampur, the

07 001 2023

The Vice-Chancellor, CSKHPKV, Palampur has been pleased to nominate Dr. Ravinder Singh Chandel, Principal Scientist & Head, Department of Entomology who has been assigned the additional charge for the post of Student's Welfare Officer as the member of Research Council of Chaudhary Sarwan Kumar Himachal Pradesh Krishi Vishvavidylaya, Palampur for the unexpired term i.e. upto 14.09.2024 in place of Dr.(Mrs.) Daisy Basandrai who has joined as Joint Director at National Institute of Biotic Stress Management (NIBSM), Raipur in term of the provision of statue 2.8(1)(x) of Chaudhary Sarwan Kumar Himachal Pradesh Krishi VIshvavidyalya, Stutues. 1988 read with Section 20(1) of the Himachal Pradesh Universities of Agriculture, Horticulture and Forestry Act, 1986 (Act No. 4 of 1987).

This is in partial modification of this office notification No. QSD.1-20/2017-CSKHPKV(GA)/63874-978 dated 15.09.2022.

> CSKHPKV, Palampur. Dated: Even

Endst.No. Even Copy to:

- 1. The Secretary to Hon'ble Chancellor (HE Governor, HP), Raj Bhavan, Shimla-2.
- 2. All the Statutory Officers, CSKHPKV, Palampur.
- 3. All the Heads of Department, CSKHPKV, Palampur.
- 4. Dr. Ravinder Singh Chandel, Principal Scientist & Head Department of Entomology, COA, CSKHPKV, Palampur.
- 5. All the Associate Directors/Scientist Incharges/ Programme Coordinators, Regional Research Centres/RSSs/KVKs in CSKHPKV, Palampur
- 6. The Asstt. Controller (State Audit), CSKHPKV, Palampur.
- 7. The Joint Director (I&PR), CSKHPKV, Palampur.
- 8. The Secretary to Vice-Chancellor, CSKHPKV, Palampur.
- 19. The Incharge UNS, CSKHPKV, Palampur for uploading on the University websile under the portal of Registrar (Gen Admn.).
- 10. All Deputy Registrar/Asstt. Registrars (H.Q>), CSKHPKV. Palampur.
- 11. The PA to Vice-Chancellor/SPS to Registrar, CSKHPKV, Palampur.

CSKHPKV, Palampur