Indian Journal of Animal Sciences **94** (5): 460–464, May 2024/Article https://doi.org/10.56093/ijans.v94i5.146902

Forecasting human resource needs for shaping veterinary and animal husbandry sector in *Amritkaal*

HEMA TRIPATHI $^{1\boxtimes}$, RAKESH CHANDRA AGRAWAL 2 , BHUPENDRA NATH TRIPATHI 3 and HIMANSHU PATHAK 4

Agricultural Education Division, Indian Council of Agricultural Research, New Delhi 110 002 India

Received: 29 December 2023; Accepted: 27 March 2024

Supplementary Table 1. Supply forecasted for 2020 v/s. actual supply in 2020

Education Level	2010 (based on earlier	Supply forecasted for 2020	2020 (current supply)	Deviation in % (B-A)/
	study)	(by earlier study) A	В	(A)
UG	1,761	5,332	4,777	-10
PG	797	1,854	2,207	19
PhD	125	486	959	97
Total	2,683	7,672	7,943	4

Supplementary Table 2. Current and forecasted demand of Veterinary Science graduates and above by education level

Program	Current Demand	Forecasted Demand				
	2020	2025	2030	2035	2040	
UG	98,272	113,603	130,023	151,830	184,860	
PG	42,889	49,748	56,954	66,414	80,695	
PhD	12,193	13,343	14,634	16,252	18,737	
Total	153,354	176,694	201,610	234,495	284,292	