CORRIGENDUM

Corrigendum to the Advertisement for Recruitment for Young Professionals and Teaching cum Research Associates on contractual basis.

Reference is invited to the Advertisement for vacancy announcement vide Advertisement No: RLBCAU/07/2023, Dated: 15 July, 2023 regarding the recruitment of Young Professionals and Teaching cum Research Associates on contractual basis. In this regard, it is informed that the revised discipline / eligibility / specialization criteria as indicated below, with the approval of the competent authority.

Young Professional- II :-

S. No.	College / Directorate	Discipline (As given the RLBCAU/07/ 2023)	Revised Discipline / Qualification /Specialization	Desirable
1.	Directorate of Education	Biotechnology	Life Science M.Sc.(Life Science and related Discipline)	Having experience of operating sophisticated equipments and analysis preferably omics tools
2.	Directorate of Extension Education	Agricultural Extension (DEE)	Agronomy M.Sc. Agriculture (Agronomy)	
3.	College of Fisheries	Fisheries Science	Biotechnology Master's Degree in Biotechnology / allied Subject	
4.	Directorate of Research	Agronomy (DR)	Genetics and Plant Breeding M.Sc. Ag (Genetics and Plant Breeding)	
5.	College of Agriculture	Plant Pathology	Plant Pathology M.Sc. Agriculture (Plant Pathology / Biotechnology)	
6.		Soil Science	Soil Science M.Sc (Soil Science)	

Teaching cum Research Associates:

S. No.	College / Directorate	Discipline (As given the RLBCAU/07/2023	Revised Discipline / Qualification / specialization	Preference
1.		Aquaculture	Aquaculture The candidates should have Ph.D. degree in the relevant/ allied subject or M.F.Sc. degree along with NET in the relevant/allied subject	Preference will be given to the candidates with Teaching/ Research Experience and publications in NAAS rated journals
2.	College of Fisheries	Fisheries Biotechnology	Fisheries Resources Management (FRM) The candidates should have Ph.D. degree in the relevant/ allied subject or M.F.Sc. degree along with NET in the relevant/allied subject	
3.	RLBCAU	Computer Science	The candidates should have Ph.D. degree in the	
4.	College of Horticulture &	Floriculture & Landscaping	relevant/allied subject	
5.	Forestry	Forest Resource Management		
6.	College of Veterinary & Animal Science	Livestock Production Management	The candidates should have Ph.D. degree in the relevant/ allied subject or M.V.Sc.	
7.]	Veterinary Anatomy	degree along with NET in the relevant/allied subject	

All other Terms and conditions for Recruitment of Young Professionals and Teaching cum Research Associates on contractual basis, as specified in the selection process remain unchanged.

Last date for the submission of Application form will be extended up-to 15/08/2023.