SECTION - 5

Institute of Agricultural Science (IAS)

Faculty of Agriculture

Course wise Details of Eligibility for Application, Courses of Study, Eligibility Criteria and No. of Seats.

Sl. No.	Course	Abbre- viation	Group No.	Code No.	No. of Seats	Minimum Eligibility
1	Plant Physiology	PLPHCU	223, 210		10+1+1	At least 55% marks in B.Sc. (Ag) / B.Sc. (Hons.) in Botany. Preference will be given to B.Sc. (Ag) candidate
2	Genetics & Plant Breeding	GPBRCU	223, 210		10+1+1	At least 55% marks in B.Sc. (Ag) / B.Sc. (Hons.) in Botany. Preference will be given to B.Sc. (Ag) candidate
3	Horticulture	HORTCU	223, 210		10+1+1	At least 55% marks in B.Sc. (Ag) / B.Sc. (Hons.) in Botany/ B.Sc. (Horticulture). Preference will be given to B.Sc. (Ag) / B.Sc. (Horticulture) candidate. Seat breakup - B.Sc. (Ag) etc 6+1+1 B.Sc. Hons in Botany - 4
4	Agronomy	AGROCU	223		11+1+1	At least 55% marks in B.Sc. (Ag)
5	Seed Science & Technology	SSTCU	223		10+1+1	At least 55% marks in B.Sc. (Ag)
6	Agricultural Chemistry & Soil Science	ACSSCU	223, 204		20+1+2	At least 55% marks in B.Sc. (Ag) / B.Sc. (Hons.) in Chemistry. Seat breakup - B.Sc. (Ag) - 5+1+1 B.Sc. Hons in Chemistry - 15+1 (EWS)

N.B. 1: + Seat(s) incurred as additional supernumerary OBC & EWS respectively which cannot be converted into any other category but conversion for PART-A to PART-B & vice versa.

N.B. 2: Reservation of OBC Category may be modified in future before admission as per legal advice accepted by the C.U.

Vacant seat if any lying in the Department of Agricultural Chemistry and Soil Science will be filled up from the B.Sc. Hons in Chemistry candidates applied and vice versa.

Vacant seat if any lying in the Department of a) Genetics & Plant Breeding b) Plant Physiology c) Horticulture, will be filled up from the B.Sc. Hons in Botany candidates applied and vice versa.

* B.Sc. (Hons.) in Chemistry / Botany are not eligible to apply in AGROCU and SSTCU