

भारतीय कृषि अनुसंधान परिषद

कृषि अनुसंधान भवन-II, पूसा, नई दिल्ली-110012 Krishi Anusandhan Bhawan-II, Pusa, New Delhi - 110 012

Website: www.icar.gov.in
Email:adgephs@gmail.com
Website: www.icar.gov.in

F.No. Edn.1/3/2018-EQR

Dated: 1 August, 2022

5

Notification

As per the decision of the National Agricultural Education Accreditation Board (NAEAB) in its 31st meeting held on July 19, 2022 regarding accreditation of the university/ programmes/ college, the approval of the Competent Authority of the Council is hereby conveyed that **B.F.Sc. Programme of Annamalai University**, **Annamalai Nagar**, **Tamilnadu** has been granted accreditation for a period of five years with effect from 19.07.2022 to 18.07.2027.

Further, the university/college needs to abide by the following requirements during the entire period of accreditation.

- 1. Self-Study Reports of all accredited programmes should be uploaded on university website with intimation of necessary link immediately.
- 2. University/college should annually upload intake data of students in all accredited degree programme(s), college-wise faculty positions on its website for information of stakeholders.
- Student intake capacity of the accredited degree programme must be maintained during the
 accreditation period. Any increase in the student intake capacity during accreditation period
 without permission of the NAEAB will be liable to cancel the accreditation.
- 4. Strength of faculty/technical /supporting staff as listed in latest year of Self-Study Reports must be maintained by the university/college/programme.
- 5. A mid-term review will be conducted on actionable points (to be communicated shortly). The university is required to address the observations on actionable points in a time bound manner and submit Action Taken Report (ATR) accordingly.

(P S Pandey)

Assistant Director General(EQR)

Copy to:

- 1. The Vice- Chancellor, Annamalai University, Annamalai Nagar, Tamilnadu
- 2. PPS to DDG, Agril Edn, KAB-II, Pusa Campus, New Delhi-12
- 3. Concerned file