

NTA ICAR AIEEA Online Form 2021

(NTA ICAR AIEEA UG / PG / PHd Admission 2021)

(National Testing Agency (NTA) | ICAR All India Entrance Examination)

Important Dates:

Application Start: 20 July 2021
Last Date: 20 August 2021 upto 05 PM Only.
Last Date Fees Submit: 20 August 2021
Download Admit Card: Update Soon
Correction Date: 23-26 August 2021
Exam Date UG Online: 07,08,13 September 2021
Exam Date PG / Phd: 17 September 2021



Application Fees:

AIEEA UG Course

General : 770/-

OBC / EWS : 750/-

SC / ST / PH : 375/-

AIEEA PG Course

General / : 1120/-

OBC / EWS : 1100/-

SC / ST / PH : 550/-

AIEEA JRF/SRF Courses

General : 1820/-

EWS / OBC : 1800/-

SC / ST / PH : 900/-

Payment Fees Through Bank Challan OR Debit Card / Credit Card / Net Banking

Age Limit:

(Age Calculate - 31 August 2021)

UG Courses: Minimum 16 Years

PG Courses: Minimum 19 Years

PHd Course: Minimum: 20 Years (As On 17/09/2021)

Education Qualification:

UG Courses: 10+2 Intermediate Exam Passed.

PG Courses: Bachelor Degree with One of The Related Subject or Equivalent

PHd Course: Master Degree in Related Subject.

Admission Details:

Degree	Course Name / Subject Names
AIEEA UG Under Graduate	<ul style="list-style-type: none">B.Sc in Agriculture / Horticulture / Forestry / Community Science / Sericulture.B.F.Sc, Food Nutrition's and DieteticsB.Tech in Agriculture Engineering / Dairy Technology / Food Technology / Bio Technology
AIEEA PG Post Graduate	<ul style="list-style-type: none">Plant Biotechnology / Plant Science / Physical Science / Entomology and Nematology / Agronomy / Social Science / Statistical Science / Horticulture / Forestry / Agriculture and Engineering / Water Science and Technology / Home Science / Animal Bio Technology / Veterinary Science / Animal Science / Fisheries Science / Dairy Science / Dairy Technology / Food Science Technology / Agri Business Management
AIEEA PHd (AICE-JRF/SRF (PGS))	<ul style="list-style-type: none">Crop Sciences I, II and III / Horticulture / Veterinary and Animal Science I, II and III / Dairy Science / Dairy Technology and Food Technology / Agriculture Engineering and Technology / Home Science / Fishery Science / Natural Science Management I, II / Agriculture Economics and Agribusiness Management / Agriculture Extension / Agriculture Statistics