



# PUBLIC NOTICE 21<sup>st</sup> July 2024

Subject: Scheme of Examination for Objective Type Computer Based Test (CBT) for recruitment to Post of Assistant Professor in Dr. Rajendra Prasad Central Agricultural University, Samastipur.

- It is to inform that the Scheme of Examination for the Objective Type Computer Based Test (CBT) for the posts of Assistant Professor (Employment Notice No. RPCAU/03/2023 dated 12<sup>th</sup> Oct. 2023 & Employment Notice No. RPCAU/06/2023 dated 30<sup>th</sup> Dec. 2023) in various disciplines in Dr. Rajendra Prasad Central Agricultural University is given in ANNEXURE-I.
- 2) The disciplines are merged into groups as given in ANNEXURE-II.
- 3) A candidate will be allowed to appear in the paper of only one group as per their group of discipline.
- 4) Shortlisted candidates have been notified via email.
- 5) Admit card shall be available for download by shortlisted candidates four days before the exam on NTA website <u>https://exams.nta.ac.in/CUREC/</u>
- 6) The candidates are advised to keep visiting the NTA website https://nta.ac.in/ & <u>https://exams.nta.ac.in/CUREC/</u> for the latest updates. Candidates can call NTA Help Desk at 011- 69227700, 011- 40759000 for any queries or /clarifications.

Sd/-Director (Exams), NTA





# ANNEXURE I

## Scheme of Examination and Components of Written Test:

Section	Subject	Marks (No. of Questions)		
Multiple Choice Questions (MCQs)				
Section – 1	General Awareness	50 Marks [50 Questions]		
Section – 2	English Language	50 Marks [50 Questions]		
Section – 3	Subject	100 Marks [100 Questions]		
	Total	200 Question = 200 Marks Duration 180 Minutes		

#### **Syllabus of Examination:**

- (i) General Awareness: The examination shall be for varied subjects for which knowledge is expected from a post graduate young person regarding culture, history, science, sports, politics, current affairs and general agriculture.
- (ii) Language (English): Level of difficulty will be of 10+2 for English.
- (iii) **Subject Specific:** The level of difficulty will be of the Masters Level & Syllabus for various disciplines will be as per the All-India Competitive Examination of ICAR/CSIR/UGC-NET for admission to Doctoral degree programmes.

#### **General Instructions for the Examination:**

- 1. The Section One of the question paper would be bilingual (English and Hindi) and the applicant will have the option to respond in either of the languages. However, the other sections shall only be in English Language.
- 2. The minimum qualifying marks for Stage-I for different categories viz., UR/OBC/SC/ST/EWS/PwBD etc., shall be as per specified by the university.
- 3. There shall be **no negative marking** for wrong answers.
- 4. Applicants must ensure they possess the prescribed qualification and experience as on the closing date of application specified in the advertisement.
- 5. Candidates found indulging in any unfair means and practices or any misconduct during the examination are liable to be disqualified for the exam.
- 6. Candidates shall be allowed to carry with them inside the examination centeronly the items specified in the Instructions in the Admit Card.
- स्वच्छ भारत एक कदम स्वच्छता को ओर 7.
  - The city of examination will be Delhi/NCR only.





## ANNEXURE-II

# **Discipline Wise Groups**

S.No.	Group Name	Name of the Post
1.	Crop Sciences-I	Assistant Professor- Plant Breeding& Genetic
		Assistant Professor- Seed Science & Technology
2.	Crop Sciences- II	Assistant Professor- Plant Pathology
		Assistant Professor- Nematology
		Assistant Professor- Entomology
3.	Crop Sciences -III	Assistant Professor- Biochemistry
		Assistant Professor- Plant Physiology
		Assistant Professor- Agricultural Biotechnology & Molecular Biology
		Assistant Professor- Microbiology
4.	Horticulture-I	Assistant Professor- Horticulture (Vegetable Science)
		Assistant Professor- Horticulture (Fruit Science)
5.	Horticulture-II	Assistant Professor- Horticulture (Floriculture)
		Assistant Professor- (Floriculture/Landscaping)
6.	Agricultural Engg. & Technology -I	Assistant Professor-Farm Machinery and Power Engineering
		Assistant Professor-Soil and Water Engineering
7.	Natural Resource Management	Assistant Professor- Agronomy
		Assistant Professor- Soil Science
		Assistant Professor- Agro-Metrology
		Assistant Professor- Remote Sensing and GIS
8.	Agricultural Economics	Assistant Professor- Agricultural Economics





		Assistant Professor- Fisheries (Economics)
9.	Extension Education	Assistant Professor- Extension Education
		Assistant Professor- Fisheries (Extension)
10.	Agricultural Statistics	Assistant Professor- Agricultural Statistics
11.	Agricultural Engineering & Technology II	Assistant Professor-Food Technology
		Assistant Professor-Processing and Food Engineering/ Food Technology
12.	Community Science	Assistant Professor-Family Resource Management
		Assistant Professor-Human Development and Family Studies
		Assistant Professor-Clothing Textile and Apparel Designing
		Assistant Professor-Food and Nutrition
13.	Fishery Science-I	Assistant Professor-Fisheries (Aquatic Environmental Management)
		Assistant Professor-Fisheries Resource Management
14.	Fishery Science-II	Assistant Professor-Fisheries (Aquaculture)
		Assistant Professor-Aquaculture (Fish Nutrition)
15.	Fishery Science-III	Assistant Professor-Fisheries (Biotechnology)
		Assistant Professor-Aquaculture (Fish Physiology and Biochemistry)
16.	Forestry	Assistant Professor-Forestry (Forest
		Management/Natural Resource Management)
		Assistant Professor-Forestry (Forest Products & Utilization)
		Assistant Professor-Forestry (Silviculture & Agro forestry)
		Assistant Professor-Agro-Forestry
		Assistant Professor-Forestry
17.	Agri-Business Management	Assistant Professor-Marketing & Sales Management
		Assistant Professor-Organizational Behavior/
		Human Resource Management
		Assistant Professor-Production and Operations Management
		Assistant Professor-Accounting & Financial
		Management Assistant Professor-Agri-Business Management
		Assistant Professor-Rural Management





18.	Computer Science	Assistant Professor-Computer Application
		Assistant Professor-Computer Science and Engineering
19.	Bioinformatics	Assistant Professor-Bioinformatics
20.	Electronics & Communication Engineering	Assistant Professor-Electronics & Communication Engineering
21.	Mathematics	Assistant Professor-Mathematics
22.	Journalism and Mass Communication	Assistant Professor-Journalism and Mass Communication