

भा.कृ.अनु.प.-भारतीय कृषि सांख्यिकी अनुसंधान संस्थान ICAR-Indian Agricultural Statistics Research Institute लाइब्रेरी एवेन्यू, पूसा, नई दिल्ली-110012 Library Avenue, Pusa, New Delhi-110012



## मिसिल सं. 1(8)/2019-भर्ती प्रकोष्ठ (पी-पार्ट-III) (E-66065)

## दिनांक: 04 09 2024

## परिशिष्ट/Addendum

कृपया संस्थान की वेबसाइट पर दिनांक 22.08.2024 को प्रकाशित किए गए विज्ञापन का अवलोकन करें जिसके माध्यम से वॉक इन साक्षात्कार संस्थान परिसर में दिनांक 06.09.2024 को प्रातः 10:30 बजे से संस्थान के अंतर्गत चल रही परियोजना में कुल 01 आईटी प्रॉफेश्नल-II, 02 आईटी प्रॉफेश्नल-III, 01 आईटी प्रॉफेश्नल-IV, 01 आईटी प्रॉफेश्नल-V, 01 डेटा बेस एडमिन, 02 यंग प्रॉफेश्नल-I(आईटी) एवं 05 यंग प्रॉफेश्नल-II(आईटी) की पोज़िशनों को विभिन्न परियोजनाओं में भरने के लिए आयोजित किया जा रहा है। इस क्रम में सूचित किया जाता है कि "Forecasting Agricultural output using Space, Agro-meteorology and Land based observations (FASAL 2.0)" नामक परियोजना में यंग प्रॉफेश्नल-II की केवल 01 पोजिशन के लिए शैक्षिक योग्यता का विवरण निम्नरुपेण है:-

क्र. सं.	परियोजना का नाम	पद की संख्या एवं नाम	संस्थान की वेबसाइट पर प्रकाशित शैक्षिक योग्यता	संशोधित शैक्षिक योग्यता	वांछनीय योग्यता	जॉब प्रोफ़ाइल
1	Forecasting Agricultural output using Space, Agro- meteorology and Land based observations (FASAL 2.0)	01: Young Professional- II	Graduate with at least 60% marks in Computer Application/ Information Technology/ Computer Science/ Artificial Intelligence/ Operating Systems/ Software Engineering/ Computer Graphics with one-year experience in the relevant field <b>OR</b> Master in Computer Application/ Information Technology/ Computer Science/ Artificial Intelligence/ Operating Systems/ Software Engineering/ Computer Graphics	Graduate in Statistics/ Agricultural statistics/ Applied Statistics/ Artificial Intelligence / Data Science <b>OR</b> Master in Agricultural Statistics/ Statistics/ Artificial Intelligence/ Applied Statistics/ Agro meteorology/ Data Science and any other relevant subject.	Sound knowledge of programming in R/Python. Expertise in building crop yield forecasting models and handling meteorological data.	To build statistical and Artificial Intelligence based models for forecasting crop yield.

Please see the advertisement published on the website of the institute on 22.08.2024, through which the walk in interview going on under the institute will be conducted in the institute premises on 06.09.2024 from 10:30 am in the project running under the institute for the posts of 01 IT Professional-II, 02 IT Professional-III, 01 IT Professional-IV, 01 IT Professional-V, 01 Data Base Admin, 02 Young Professional-

I(IT) and 05 Young Professional-II(IT) are being filled in various posts. In this sequence, it is informed that the details of educational qualification for only 01 position of Young Professional-II in the project named "Forecasting Agricultural output using Space, Agro-meteorology and Land based observations (FASAL 2.0)" is as follows:

SI. No	Project Name	Number & Name of Post	Education Qualification Published on Institute Website	Revised Education Qualification	Desirable Qualification	Job Profile
1	Forecasting Agricultural output using Space, Agro- meteorology and Land based observations (FASAL 2.0)	01: Young Professional- II	Graduate with at least 60% marks in Computer Application/ Information Technology/ Computer Science/ Artificial Intelligence/ Operating Systems/ Software Engineering/ Computer Graphics with one-year experience in the relevant field <b>OR</b> Master in Computer Application/ Information Technology/ Computer Science/ Artificial Intelligence/ Operating Systems/ Software Engineering/ Computer Graphics	Graduate in Statistics/ Agricultural statistics/ Applied Statistics/ Artificial Intelligence / Data Science <b>OR</b> Master in Agricultural Statistics/ Statistics/ Artificial Intelligence/ Applied Statistics/ Agro meteorology/ Data Science and any other relevant subject.	Sound knowledge of programming in R/Python. Expertise in building crop yield forecasting models and handling meteorological data.	To build statistical and Artificial Intelligence based models for forecasting crop yield.

नाम्या न्योपडा (मेघा चोपड़ा)

(मधा यापड़ा) (Megha Chopra) सहायक प्रशासनिक अधिकारी Assistant Administrative Officer