

## Research Associate position under NABARD funded project

Applications are invited for the position of **Research Associate** in the Department of Economics & Finance at BITS Pilani, K. K. Birla Goa Campus, Goa for a NABARD sponsored research project titled "Assessing the Farmers' Participation and Challenges in Linking Agricultural Produce Market Committee (APMC) Markets by e-National Agricultural Market (e-NAM): Evidence from the State of Goa"(336/P-371/2023-24).

**Principal Investigator:** Dr. R. L. Manogna, Assistant Professor, Department of Economics & Finance.

**Broad area of Research:** Agricultural Commodity Markets.

**Duration of the project:** 1 year

Fellowship Amount (Rs.): 35000/- PM Consolidated

## Accommodation:

Hostel accommodation will be provided subject to availability and will be governed by the rules and regulations of the Institute prevailing at the time of joining of the candidate.

## **Qualification:**

Post-Graduation in Economics/Statistics/Social Sciences/Management selected through a process described through the following:-

1. Scholars who are selected through UGC NET including lectureship (Assistant Professorship)

**Desirable Qualifications:** Aware of softwares, i.e., STATA, Advance Excel; good communication skills, field experience, familiar with primary data collection.

Note: Candidate from Goa with local language knowledge will be given preference.

**How to Apply:** Interested candidates may send application and curriculum vitae with details of research experience to the principal investigator (email: <a href="manognar@goa.bits-pilani.ac.in">manognar@goa.bits-pilani.ac.in</a>) **by September 26).** Only shortlisted candidates will be contacted via e-mail for online interview. The position is temporary and ends with the project. The PI has full power to terminate the position during the project if performance is not satisfactory.

Selected candidate will get a chance to apply for PhD degree at BITS Pilani, K. K. Birla Goa Campus (Rules of PhD program for BITS Pilani are applicable)

