

## TRANSPORTATION PLANNING AND ENVIRONMENT

CRRRI/TPE/April-26/1

Date: 2.04.2026

**Sub:** Recruitment of Project Associate (PAT-II) under Exigency Case for “**Study of Structural stability of ancient monuments due to vibratory impact near Agra Fort Station**” [Proj.No.SSP-4839]

Designation	No. of Posts	Tenure	Essential Qualification	Upper Age Limit	Monthly emoluments
Project Associate-II	1	11 Months or Co-Terminus with the project	Bachelor's Degree in Computer Engineering from a recognized university, with a minimum of two years' experience in Research and Development in Industrial or Academic Institutions, or in Science and Technology Organizations engaged in scientific activities and services.  <i>Note: Preferably the candidates should have knowledge of Python(Pandas and NumPy), Machine Learning</i>	35 Years	Rs. 28000/- per month plus HRA as per rules.

It is submitted that a Project Associate-II (PAT-II) is required for the project titled “Study of Structural Stability of Ancient Monuments due to Vibratory Impact near Agra Fort Station.” The project duration is 11 months only.

In view of the short duration of the project as mentioned above, it is proposed to engage a Project Associate-II(PAT-II) in **Other modes of Engagement** as per the CSIR project staff guidelines.

Approval may kindly be accorded to initiate the recruitment process.

**Dr. Nasim Akhtar**  
**Chief Scientist & PL (SSP-4839)**  
**Email CV to : nasim.crrri@csir.res.in**