

## रेलवे सूचना प्रणाली केन्द्र

(रेल मंत्रालय भारत सरकार का संगठन)



-भाउत 2023 INDIA वर्षेण कुटुम्बकम्

## CENTRE FOR RAILWAY INFORMATION SYSTEMS

(An Organisation of the Ministry of Railways, Govt. of India)

No. CRIS/HQ/ESTB/168/2023-PERS

Dated 09.11.2023

Vacancy Notie No. 31/2023 Issued on 09.11.2023

Applications are invited from Retired Railway staff for the post retirement assignment. The details and eligibility criteria are as under:-

Name of post	Project Assistant
Name of the Project	FOIS Group
Number of Posts and Location	
Requirement/Eligibility criteria	Railway employee retired from Operating & Commercial Department as Traffic Inspector/Controller/Commercial Inspector in pay level -7 (Level 8/9 under MACPS) as per 7 <sup>th</sup> CPC with at least 5 years experience of FOIS working are eligible to apply. Conditions:- The applicant should be well conversant with Railway Operating & Commercial working.  The employee should be conversant with working in computerized environment. The applicant must not be more than 62 years of age (i.e. not retired more than 2 years back).
Engagement period	One year
Duty in shift required	Yes as per requirement
Working on Saturday/Sunday	Yes as per requirement
Remuneration payable	As per CRIS norms
Closing Date	21 days from the date of publication in CRIS website.

Eligible retired employees so willing may apply and furnish the information in enclosed format along with a copy of PPO or Service certificate.

(D. S Adhikari) Chief Manager/Personnel

टेलीफोन/TELEPHONE : 24104525, 24106717 फैक्स/FAX : 91-11-26877893

## **FORMAT**

Name of the project and post applied for	
Vacancy Notice No. against which applied for	
Name of retired employee	
Name of the post at the time of retirement	
Date of Birth	
Date of appointment	
Date of retirement	
Name of Department at the time of retirement	
Name of Railway/Organization from where retired	
Last pay Drawn	
Experience of working in Railways	
Mailing address	
Contact Number	
E-mail address	
PF Account Number of Railway	