

# CENTRAL INSTITUTE OF MINING AND FUEL RESEARCH,

(Council of Scientific & Industrial Research)

**Barwa Road, Dhanbad-826015**

No. CIMFR/PF/14-09/RU/ 305

Date: 22.06.2009

## NOTIFICATION

Applications are invited from the eligible candidates for engagement of Project Assistant in CIMFR, Dhanbad for the time-bound project. The candidates, having following qualifications and experience may apply on a plain paper, indicating **Notification No.** Name, Father's name, Sex, Date of birth, Qualification (percentage of marks & year of passing from Matric onwards), Caste (SC/ST/OBC/General), Address (Permanent & Correspondence), Experience etc. and Details of relations in CIMFR or its Regional Centre, alongwith copies of all testimonials and certificates duly attested by a Gazetted officer and a self-attested passport size photograph. The other details are as under :-

1. Name of the Position :- Project Assistant
2. Number of Position :- 01 (One)
3. Qualification :- B.E./B.Tech in Mining/Electrical/Electronics Engineering Or MCA Or M.Sc in Physics/Mathematics with minimum 55% marks. In case of SC/ST candidates, this criteria shall be relaxed by 5%.
4. Desirable Experience :- Data Interpretation & Analysis.
5. Stipend :- **12,000/-** per month consolidated.
6. Age :- Not more than 28 years as on the closing date of receipt of Application. Age may be relaxed for SC/ST/OBC/Physically Challenged applicants as per GOI rules.
7. Duration :- Initially for 6 months which may be extended till completion of the Project.
8. Project title :- "Investigation of Cavability of Overlying Strata and Development of Guidelines for Estimation of Support Capacity for Longwall Faces"

Application completed in all respects, should reach the Director, Central Institute of Mining and Fuel Research, Barwa Road, Dhanbad on or before **20-07-2009**. Incomplete applications shall be rejected straightway. This notification is also available in Institute's Website : [www.cimfr.nic.in](http://www.cimfr.nic.in).

(P.G.Deogharia)  
Administrative Officer