DETAILED NOTIFICATION

The Indian Institute of Management, Raipur is organising walk-in interviews to fill temporary project positions sanctioned on behalf of Chhattisgarh State Centre for Climate Change, Aranya Bhawan Nava Raipur under the project "Strengthening State Centre for Climate Change/ Climate Change Cell under NMSKCC (SCCC-NMSKCC) in the state of Chhattisgarh" sanctioned by the Department of Science & Technology, New Delhi. The details of the positions are as below:-

1.	Project Scientist – III	:	01 post
2.	Senior Project Associate	:	01 Post
3.	Project Associate - I	:	02 Posts
4.	Project Assistant	:	03 Posts

The date and place of the interview* are as under:-

Date- 29.10.2023 at 9.00 am

Place- Indian Institute of Management Raipur, Atal Nagar, Naya Raipur

*CANDIDATES MUST BRING ALL THE RELEVANT DOCUMENTS AT THE TIME OF INTERVIEW.

DETAILED TERMS AND CONDITIONS

The position-wise details are given below:-

Name of the post: Project Scientist -III

No.of the post: 01

Duty location: Raipur

Duration: Initially for one year, may be extended up to the project period on satisfactory performance.

Monthly emoluments: 78000/- plus HRA (18%) as per DST New Delhi provisions.

Required qualification: Doctoral degree in Science or Master's degree in engineering/technology from a recognised university or equivalent.

Essential experience: Seven years experience in Climate Change or related field.

Scope of work: He/She will be responsible for delivering the following deliverables-

1. Will act as overall coordinator for the project.

- 2. Will lead the establishment of the Implementation, monitoring and reporting system for the State Action Plan on Climate Change (CSAPCC-II).
- 3. Responsible for generating GIS-based detailed sector-specific vulnerability profiles of the concerned departments of SAPCC-II
- 4. Responsible for inter-departmental communications and data collection.
- 5. Responsibility for the Development of Protocols for Carbon audit-based monitoring/regulatory framework.
- 6. Support mobilizing the additional funds for implementation of SAPCC.
- 7. Responsible for documentation of Agro-climatic zonewise traditional knowledge & coping mechanisms and development of strategic guidelines for Climate Change Adaptation and mitigation.
- 8. Coordination of Training programmes for stakeholders including Government officials, researchers, community-based organizations, media etc.
- 9. Any other work assigned by the office/seniors.

Name of the post: Senior Project Associate

No.of the post: 01

Duty location: Raipur

Duration: Initially for one year, may be extended up to the project period on satisfactory performance.

Monthly emoluments: 42000/- plus HRA (18%) as per DST New Delhi provisions.

Required qualification: Master degree in Science or Bachelor degree in Engineering/Technology from a recognised university or equivalent.

Essential experience: Four years experience in Climate Change or related field.

Scope of work: He/She will be responsible for delivering the following deliverables-

- 1. Development /strengthening of climate change knowledge portal.
- 2. Support in the Development of detailed sector-specific vulnerability profiles of the concerned departments of the SAPCC-II including GIS-based interpretations.
- 3. Support in developing a monitoring and reporting system for the State Action Plan on Climate Change (SAPCC) by developing a web-based application/dashboard.
- 4. Support in the Development of protocol for carbon audit-based monitoring/regulatory framework.
- 5. Development and dissemination of knowledge products with reference to climate change among all stakeholders.
- 6. Any other work assigned by the office/seniors.

Name of the post: Project Associate - I

No.of the post: 02

Duty location: Raipur

Duration: Initially for one year, may be extended up to the project period on satisfactory performance.

Monthly emoluments: 31000/- plus HRA (18%) for those who have qualified UGC NET/Gate/CSIR NET or any National-level exam conducted by the central govt/department and their agencies

or

25000/- plus HRA (18%) for other candidates who have not qualified above tests/exams, as per DST New Delhi provisions.

Required qualification: Master degree in Science or Bachelor degree in engineering/technology from a recognised university or equivalent.

Essential experience: Experience in Climate Change or related fields will be preferred.

Scope of work: the project associates will be responsible for delivering follwing deliverables-

- 1. He/she should help in institutional capacity building of government departments on mainstreaming climate change.
- 2. Support in regular training/workshops and other capacity-building programmes which will be organized during the project period.
- 3. Support in implementing SAPCC-II, including capacity building at various levels, especially at district and sub-district levels.
- 4. Documentation of community perceptions and best practices, participatory research, knowledge networking, and contributing to expanding the available evidence base on climate change.
- 5. To carry out extensive education/awareness building with reference to Climate Change at the community level.
- 6. Should help in institutional capacity building of several government departments on mainstreaming climate change.
- 7. Documentation of traditional knowledge about their livelihood, agriculture, health care, food habits, lifestyle etc.
- 8. Support to develop protocols for carbon-based monitoring/regulatory framework.
- Support to assess vulnerability to climate change of concern departments of SAPCC-II including GIS-based interpretation across the sectors of CSAPCC-II on a priority basis in different Agroclimatic zones/ District level with the help of latest available methodology/guidelines.

10. Any other work assigned by the office/seniors.

Name of the post: Project Assistant

No.of the post: 03

Duty location: Raipur

Duration: Initially for one year, may be extended up to the project period on satisfactory performance.

Monthly emoluments: 20000/- plus HRA (18%) per DST New Delhi provisions.

Required qualification: B.Sc./ Three years diploma in engineering and technology.

Essential experience: Experience in Climate Change or related fields will be preferred.

Scope of work: The project assistants will be responsible for following deliverables:-

- 1. Field Data Collection for different studies during the project period.
- 2. Data Entry and processing-related work
- 3. Support in various training programs and activities of the centre.
- 4. Other relevant work assigned from time to time by the office.
- 5. Documentation and record-keeping support.
- 6. On-field execution for community engagement for various activities of the project/centre.
- 7. Any other work assigned by the office/seniors.

OTHER TERMS AND CONDITIONS:

- 1. Age Limit The upper age limit for Project scientist-III is 45 years, 40 years for Senior Project Associate, 35 years for Project Associate-I and 50 years for Project Assistant as of 29.10.2023 (Relaxable up to 5 years for SC/ ST/ OBC/ Women candidates).
- 2. All appointments will be done for one year initially and may be extended up to the project period after satisfactory performance by the candidates.
- 3. The leave and other benefits will provided as per DST, New Delhi norms.
- 4. The increment/modifications announced by the DST, New Delhi time to time will be applicable for selected candidates.
- 5. The duties involve extensive fieldwork in the interior forest areas of Chhattisgarh, so the candidate must be physically fit in all respects.
- 6. No T.A./ D.A. will be paid for attending the interview.
- 7. For further updates/clarifications, kindly visit our websites www.iimraipur.ac.in and www.cgclimatechange.com periodically.

- 8. Chhattisgarh State Centre for Climate Change reserves all rights to fulfil / cancellation of this advertisement without assigning any reason.
- 9. In case of any legal dispute, the jurisdiction of Honb'le Raipur Court will be applicable.
- 10. The candidature may be cancelled without assigning any reason if the centre is satisfied that there is substantial reason.