



རྒྱལ་གཞི་རྒྱུ་ཚུལ་ཞིབ་དབང་འཛིན།
ROYAL AUDIT AUTHORITY
Bhutan Integrity House

Reporting on Economy, Efficiency & Effectiveness in the use of Public Resources



RAA/SSIRD/HR-02/2024-2025/ 4079

14 April 2025

VACANCY ANNOUNCEMENT

The Royal Audit Authority is pleased to announce the following vacancy for P1 Management Position as detailed below:

S/ No.	Position Title	PL	Min. Qualification	Superstructure	Slot	Division	Emp. Type	Remarks
1	Assistant Auditor General & Programme Director	P1/A	Bachelors	Finance Service (preferably from Audit Services)	5	1. Social Cluster Division (SoCD) 2. Governance Cluster Division (GCD) 3. Office of Assistant Auditor General, Tsirang 4. Office of Assistant Auditor General, Phuentsholing 5. Professional Development & Research Centre (PD&RC), Tsirang	Regular	In-Service

Interested in-service civil servants within the same superstructure who meet the eligibility criteria may submit the application along with the following documents to the Support Services and International Relation Division (SSIRD) latest by **30 April 2025**. For eligibility criteria, please refer to section 11.7.3 of the Bhutan Civil Service Rules and Regulations 2023 available on RCSC's website (www.rcsc.gov.bt).

1. Curriculum Vitae
2. Audit Clearance
3. Security Clearance
4. ZEST generated Curriculum Vitae
5. Certificate of completion for Leadership Development Program (LDP)
6. No Objection Certificate endorsed by HRC (applicants outside RAA)
7. Certificate of completion of e-learning course on Ethics and Integrity administered by Anti-Corruption Commission (both level 1 & level 2).



Note:

i. The applicants must have leadership potential & Situational judgement test results administered by the RCSC.

ii. The applicants should have a minimum of 'Very Good' for both performance and potential assessment for either FY 2022-2023 or FY 2023-2024.

"Every individual must strive to be principled. And individuals in positions of responsibility must even strive harder."
- His Majesty the King Jigme Khesar Namgyel Wangchuck