

ASSISTANT ACCOUNTANT

We are seeking a dynamic and dedicated individual to join our team as an Assistant Accountant in the International Cricket, Domestic Cricket, and Marketing Departments at Sri Lanka Cricket.

Main Job Responsibilities

- Assisting in the preparation and management of budgets for cricket tournaments
- Recording and reconciling financial transactions related to event expenses, ticket sales, sponsorships, and more
- Collaborating closely with event management teams to ensure accurate financial tracking and reporting
- Monitoring accounts and financial data to identify discrepancies and proactively address issues
- Participating in the preparation of financial statements and management reports
- Liaising with external partners, vendors, and sponsors to manage financial interactions effectively
- Maintaining compliance with financial regulations and industry standards

Qualifications & Experience

- Intermediate qualification of ICASL or equivalent qualification from CMA/ACCA
- University degree in Accounting/Finance would be a definite advantage
- Passion for cricket and a good understanding of the sports industry
- Proficiency in accounting software and MS Excel
- Excellent attention to detail, analytical skills, and problem-solving abilities
- Strong communication skills to work effectively with cross-functional teams
- Ability to adapt in a fast-paced and dynamic sports environment
- Independent work ethic and the ability to meet deadlines consistently

An attractive and negotiable remuneration package with other fringe benefits and excellent career prospects awaits the selected candidate.

All applications should be forwarded to vacancies@srilankacricket.lk along with the names of two non-related referees who are not employed by Sri Lanka Cricket, within 7 days from the date of this advertisement.

**Please mention the post applied for on the subject line of the email*

**Please ensure all employment criteria is met prior to applying*

**Canvassing in any form will be a definite disqualification*