Senior Laboratory Technicians (DCC Laboratory Support)

RAP 3

• Vacancy for: 1

• Posted on: Sept. 26, 2017

• Deadline: Oct. 27, 2017, 11:55 p.m.

Rural Access Programme – Phase 3 (RAP3) is a 6-year DFID funded programme operating in 14 Districts of Nepal. It aims to improve people's incomes and resilience through employment, sustainable access to markets and improved access to economic opportunities.

Due to an extension of activities, the Programme is seeking experienced additional technical support staff to assist in its programme of supporting DCCs and Local Government in implementing effective road maintenance.

Assignments will be field based and may include postings to any of RAP3's 14 Districts although initial assignments are expected to focus in its western CORE (typically Achham, Dadeldhura, Dailekh, Doti and Jumla).

Applications are currently invited for the following positions with qualifications as follows:

Senior Laboratory Technicians (DCC Laboratory Support) - Several Positions

- Ideally Intermediate level (+2 pass) in Science (Non-Science stream may be considered with additional practical experience in exceptional cases)
- At least 5 year's overall experience in engineering laboratory sector, including at least 3 year's specific experience in road construction materials
- Must have valid driving license for two-wheelers

Applying Procedure

Preference may be given to candidates having previous experience on current or earlier Phases of RAP particularly when gained in a similar position and subject to performance.

Eligible candidates must apply before **17:00 hrs**, Sunday **22nd October 2017**, by submitting the above-mentioned requisites via email to hr@rapnepal.com or login to our official website www.rapnepal.com under the section JOBS and submit your Curriculum Vitae.

Candidates should clearly mention position which they applying for in the email subject line. Applications are welcomed from all parts of the community and we encourage interest from Women, Dalits, Disadvantaged Janajatis and Madhesis.

Generated By

