

Notice

Calling for applications to follow a training course of two weeks duration in

Picture Archiving and Communication Systems (PACS) Administrator Training Course

Applications are hereby called from medical officers/ dental surgeons holding posts of Medical Officer/ Dental Surgeon(Health Informatics) to follow a course in PACS administrator training. The training will be of maximum two weeks duration and will be held in a developed country.

A) Training is required to facilitate;

1. Functioning in Technical Evaluation Committees (TEC) with regard to the procurement of PACS systems for the Ministry of Health.
2. Plan and deliver of required training for the other stakeholders in PACS implementation.

B) No to be selected: two

C) Process of Selection

Selection would be through a two-step process

Step 1 :	Short list candidates who fulfil the prerequisites.
Step 2 :	Selection of two candidates from the shortlisted candidates through an interview process conducted by the Health Information Unit, Ministry of Health. Scoring of short listed applicants given below.

D) Prerequisites

1. Must be permanently employed in the Ministry of Health and Indigenous Medicine or provincial ministries of Health as a Medical Officer/ Dental Surgeon.
2. Must have a MSc (Biomedical Informatics) conducted by the Post Graduate Institute of Medicine, University of Colombo.
3. Currently working in the capacity of Medical Officer / Dental Surgeon in Health Informatics under the line ministry or provincial health service.
4. Must be willing to work in the Ministry of Health for at least 3 years following the training.
5. Willing to take part as a trainer in trainings related to PACS.
6. Willing to work as a member in TECs for procurement of PACS systems.

E) application procedure

The application must be forwarded by completing the attached application form and forwarded to Director (Health Information). Email: scwickrama@gmail.com

F) application closing date: 30th September 2015.

Dr. S.C. Wickramasinghe,

Director (Health Information)