| Intern's Name *  | Boniface Kimathi Kirimi   |  |
|--|---|--|
| Organization Name *  | ministry of education   |  |
| Sector *   | Public  |  |
| Internship starting Date: *  | 2017-01-01  |  |
| Internship End Date: *   | 2017-12-31  |  |
|  |   |  |
| Intern's Assignment: *   | ICT Assistant technical support Training end users(workers) in MOEST Help in implementing and piloting NEMIS Help in improving the current Network security infrastructure  |  |
| Internship Duration(Months): *   | 12  |  |
| Intern's Email: *  | bon.kimathi@gmail.com   |  |
| Supervisor Name: *   | Clement Odeka   |  |
| Supervisor's Email: *  | clement.odeka@education.go.ke   |  |
| Supervisor's Phone No: *   | 0722864926  |  |
| Overall Objective(ICT Masterplan):   | Improve and expand access to ICT skills and innovation capacity   |  |
| Specific Objective(Organization): *  | Nature education as the primary means of sustainable economic development, social mobility, national cohesion, and social development. This specific objective shall entail creation of appropr policies, solutions and infrastructure necessary to foster creativity and innovation at all levels. |  |
| Project Name{e.g. PDTP Helpdesk system(Indicate whether new or existing) Provide a brief description-max 100 words}: * |   |  |
| 1  | The NEMIS system (Education management Information system)- centralized systems holding in sector in Kenya  |  |
| 2  | (EXISTING) Active Directory and Network mapping   |  |
| 3  | Inventory   |  |
| Activity(e.g.Collection and compiling of user requirements, Design, Testing, Implementation): *                        |   |  |
| 1  | Preliminary analysis - collecting user needs and compiling them. find out the ministry's objectives the problem to solve  |  |
| 2  | Implementation - Installation and maintenance   |  |
| 3  | Network redesign / Systems design – Detailed description of desired features and operations.  |  |
| 4  | Integration of new network parameters/ System testing - checks for errors, bugs and inter-operab  |  |
| 5  | Initiation - First user- meetings - Ministry's head of ICT Introduction of the old system and what the  |  |
| Tasks(e.g. Project write-up, User meetings, coding): *   |   |  |
| 1  | Project research - system concept development   |  |
| 2  | User testing is in progress. Receiving most reports from different stakeholders including ministry process.   |  |
| 3  | Initiation - First user- meetings - Ministry's head of ICT Introduction of the old system and what the  |  |
| land (December of the december)  |   |  |
| Input/Resources required e.g. Lap  | tops, finances *  |  |

| 1   | laptop   |
|---|--|
| 2   | note book and a pen  |
| 3   | networking tools   |
| Outputs/Deliverables(Measurable) e.g. PDTP Helpdesk system *          |  |
| 1   | National education management information system   |
| 2   | Record of all ministry ict equipments.   |
| 3   | Reliable network environment expected and New Active directory implemented.                        |
| Start Date *  | 2017-01-01   |
| Due Date *  | 2017-12-31   |
| Status(Achieved tasks/Milestones to Date e.g. 3 Modules completed): * |  |
| 1   | Introducing the the Liquid Telkom Wifi Network (A faster and more efficient infrastructure)-comple |
| 2   | Proper cabling arrangement, labeling and restructuring of the server room racks                    |
|   |  |

| Expected Impact on Public Service/Service Delivery/Citizens(e.g. Quick solution/escalation of PDTP issues): * |  |
|---|--|
| 1   | Simplifying government processes and embracing technology neutral operating environments         |
| 2   | Big data - Data and information collection for research and analysis                             |
| 3   | To Simplify and automate integrated end-to-end Ministry's accesses - Streamlining service delive |