**WEB DEVELOPMENT SUB UNIT REPORT FOR THE MONTH OF JANUARY, 2010**

**BRIEF HISTORY OF THE SUB UNIT**

The sub unit was created on 7th January 2020 by the Acting Head of CITTU and officially inaugurated on 16th January, 2020 during CITTU January Meeting, with the following staff:-

* Emediong Ime
* Edwin Chukwuma
* Rasine Eremi
* Obieze Chiamaka
* Abubakar Nuhu
* Mary Akinkumi
* Abdulsalam Auwal
* Oyewole Simeon
* Abraham

**AIM AND OBJECTIVE OF THE SUB UNIT**

The sub unit was established with the aim of grooming staff in programming which will further enhance CITTU assurance of capable hands that will continue to support and manage already deployed software, as well, develop new web based software for the Hospital.

**SYLLABUS AND LEARNING APPROACH**

It is presently expected that staff of the sub unit restrict themselves to learning the following programming technologies as guided by w3school:-

* HTML
* CSS
* JAVASCRIPT
* PHP
* MYSQL
* BOOTSTRAP

**INTERNAL LEADERSHIP STRUCTURE**

The Pioneer Head of the Sub Unit Is Emediong Ime, and He is assisted by Edwin Chukwuma. They are both shouldered with the responsibility of training staff of the sub unit in the above programming technologies.

**ACHIEVEMENT**

The sub unit Staff training started immediately the unit was inaugurated with HTML and CSS.

Staffs were introduced to HTML syntax and HTML tags during their study sessions and three technical presentations have been done.

First presentation witnessed demonstration of basic HTML tag.

Second Presentation witnessed demonstration of DIV tag and design of a web template using div.

Third Presentation witnessed mimicking and developing FMC website.

Staffs are presently getting used to static web development and their coding skills are improving.

**STAFF PERFORMANCE EVALUATION**

Staff performance and simulation of what they learnt is measured based on the quality of technical presentation delivered every Wednesday by 9am. In the audience of CITTU management and other CITTU sub unit staff.

CHALLENGES

* Unavailability of Functional Air Condition in the office to reduce heat.

**CONCLUSION**

* For a better concentration and easy simulation during coding and learning, it is expected that programmer’s office are equipped with Air Condition. Prior to the coming heat period, we plea that management should provide the sub unit with a working AC to reduce the heat in the office