1- The hall No.223 was included and it is new for the College of Education, affiliated to the NCED. This hall is considered to be the most recent halls in using Digital Technologies in Communication & Education, Multipurpose room.

Where many of educational workshops, conferences, meetings, lectures, events and activities are held in this digital hall, video conference, live streaming and recording lectures and keeping them and also holding digital examinations.

This hall serves as huge electronic education laboratory having a capacity for more than 150 students. All digital facilities, interactive boards, digital sound system, and direct digital translation are provided for them through the available technologies.

- 2- Lab No. 224: e learning Lab, Work started on developing this hall at the beginning of the second semester to update modern technological, educational digital systems including:
- Installing one of the most modern interactive boards in the world, that does not require a video projector to operate it. The board works immediately and the instructor and students can interact with it without the need for the complications of the previous boards.
- Start working on the development and updating the electronic education system in communication and video conference, as all furniture of the hall will be replaced to include more than 60 students who will be able to use the available technologies in HD video conferences rather than the previous Analog system. Furthermore, the students will have access to the computers available in the hall in the second part; in addition to the

facilities of available intelligent class and the modern Dolby sound system that will be installed.

3- Lab No. 207, Training Lab, will be linked with the Lab No. 224 as a Lab for interactive education, and a second laboratory hall for students and as laboratory for training students on the use of all types of technology especially curriculum students in which the technology is included as a main part on which to the students are educated and trained as follow:

The students are taught: Digital Technologies, Communication & Education

- Interactive learning
- Interactive software Interactive white board "Promethean" –

Bb 9.1 – TaskStream Portfolio

- Multimedia
- Video JPEG A/V (taalam.tv) Lecture Capture –

Camtasia Studio 8