

Facilities at University and constituent colleges:

Videos and Media Centre for developing E-content

Teachers have been using easy-to-use solutions that are used for both asynchronous and synchronous mode of teaching. Digital text and designs have been developed after working with the right content development tools by enhanced designs and addition of the right functionality to the training courses. Quality contents and easy navigability of the developed contents have been of help to the students and have made learning a lot easier. Addition of Adobe in the required areas has enhanced photography has driven up efficiency and productivity. These digital resources for teaching and learning have created an **eLearning** template.

Following are the infrastructure available and platforms used:

- 1. Lecture halls equipped with lecture capturing system:** Four lecture halls are equipped with lecture capturing system. The service provider assists lecture capturing, virtual classrooms, live streaming, flipped classrooms and lecture video library etc. The captured lectures are edited by the faculty and are made available to the students.
<http://10.0.2.186/login/#/>
Students can access the same with the help of log in id and can view the lectures anytime that is made available with more than 1GBPS band width.
- 2. You tube channels:** Recorded videos are posted also on the You tube channels that can be accessed by students anytime.
Eg: https://www.youtube.com/channel/UCgz3rGKrAhhV7Ge_XY2_e2w
- 3. Ekalavya Self learning** <https://www.kleayurworld.edu.in/ekalavaya-self-learning/>.
- 4. Swayam Platform:** Constituent unit are active participants on swayam Platform <https://www.kleayurworld.edu.in/ekalavaya-self-learning/>.
- 5. Digital Library:** Campus and the hospital are equipped with digital library that have more than 100 computers that enables the teachers and students easy availability of available information.