

# MITS E-CONTENT DEVELOPMENT CENTER



<http://mits.ac.in/e-content.html>



---

## *Development of e-Content*

---

### **Preamble:**

There is an increasing trend in e-Content use all over the world. Realising this MITS envisaged to develop e-Resources with a vast amount of information and importantly the material with mixed media i.e. images, video, audio and animation. The so developed e-Content will be available to the students online. The students can access e-Content materials on the internet and use the information based on their need.

### **How we do it:**

**Multi-access:** The e-Content information is made available 24 x 7 days on the website. The information is updated on the website regularly. This will not only help the individual students but also benefit multiple users.

**Speed:** MITS has internet with a speed of 360 Mbps. The search feature has become quicker and faster to the users to extract the page. Integration of information has become easy.

**Functionality:** MITS aim is to create content page to index page with prominent links so as to ease user navigation skills. e-Resource will also allow users to identify the course materials and video lectures with a single mouse click.



## File formats of e-Content



### Text

*PDF, ODT, DOCX, Epub*



### Images and Graphics

*PNG, JPEG, JPG, SVG, GIF (Note: In case of PNG, JPEG and JPG the image should have a resolution greater than 5 Megapixels; Image size should be less than 20 MB)*



### Audio

*MP3, WAV, AAC*



### Video

*MP4, MOV, AVI, WMV, OGG (Preferably in 16:9 aspect ratio in HD quality)*



### Spreadsheet

*XLS, CSV, ODX*

# MITS e-Content Facilities



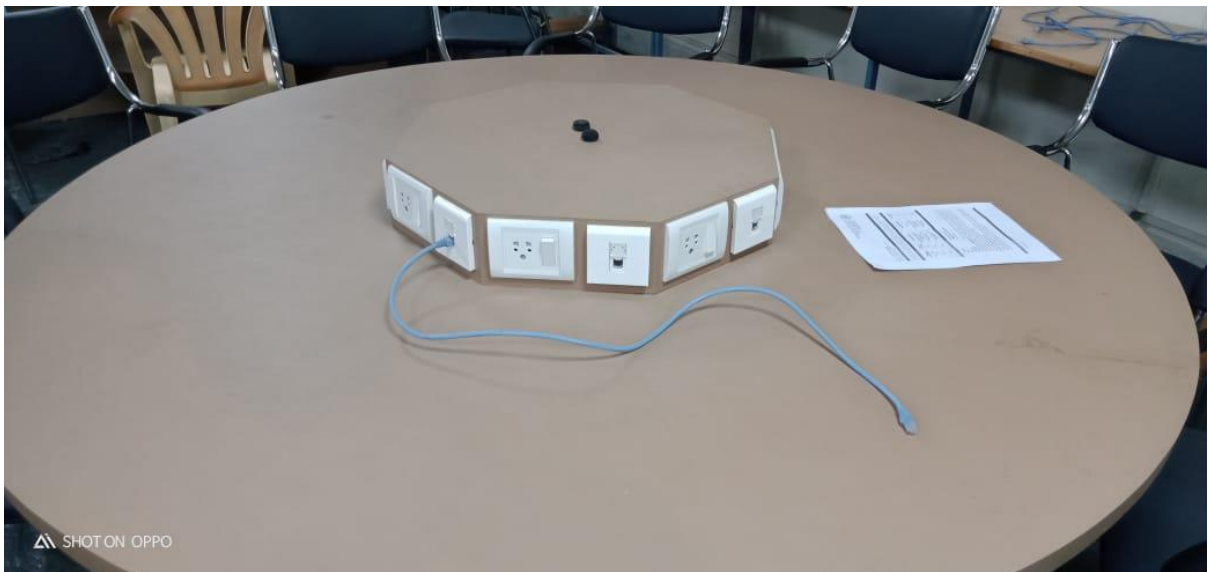
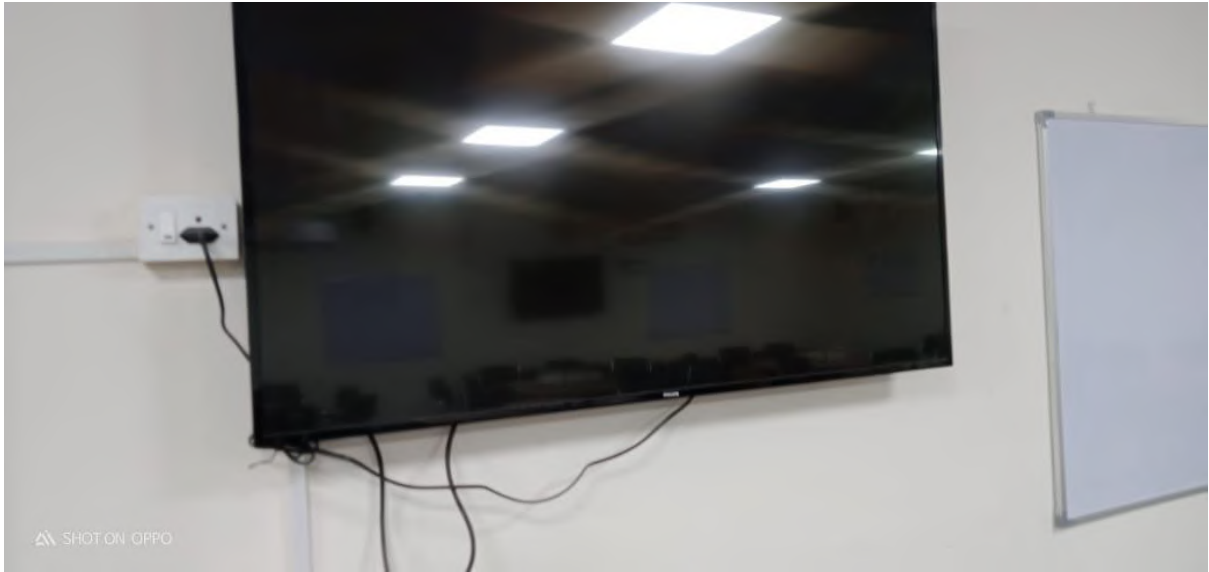
<http://mits.ac.in/e-content3.html>

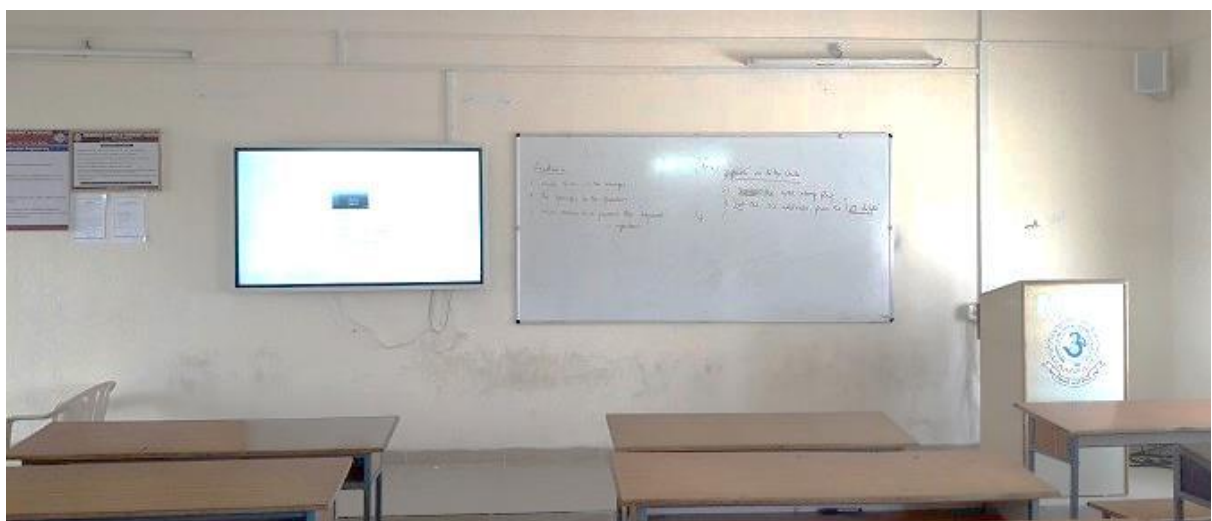


<http://mits.ac.in/assets/images/ict/EB102.jpg>





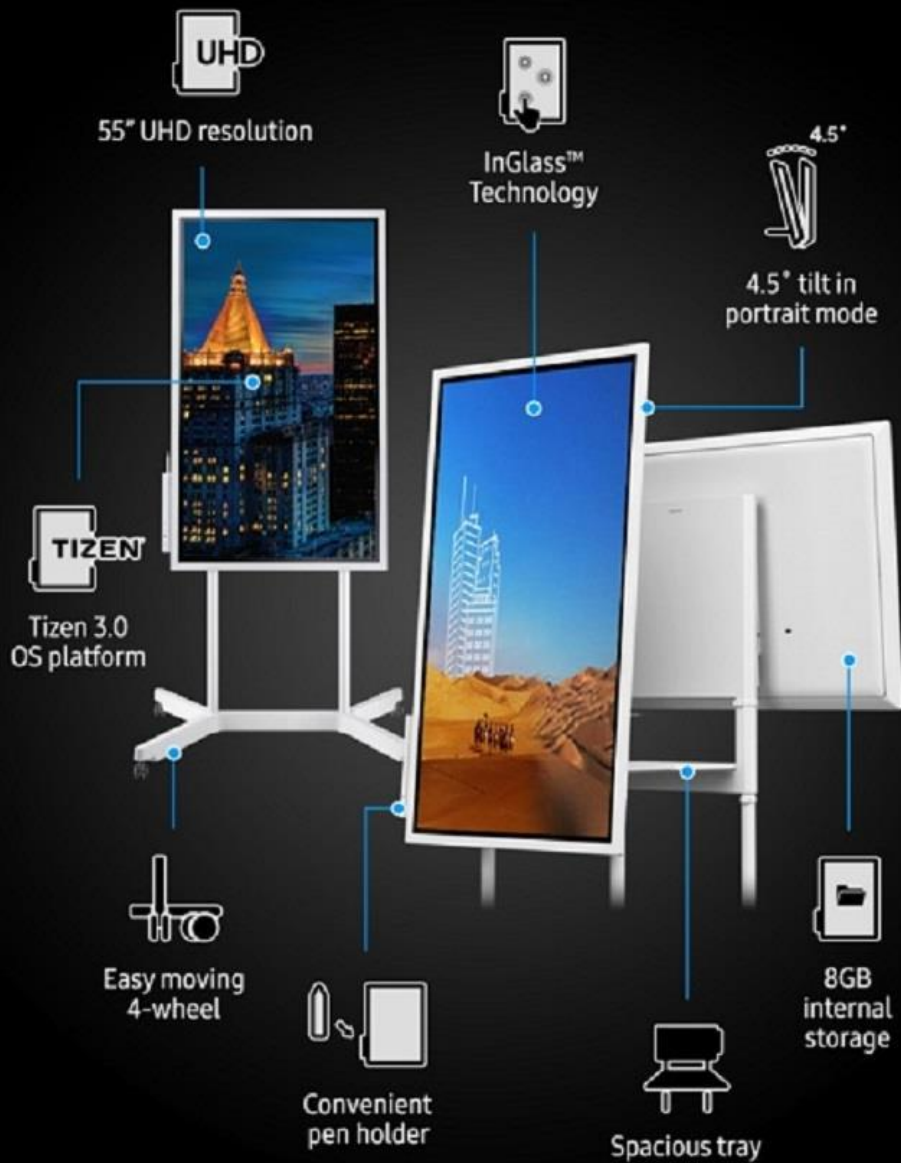




# SAMSUNG **FI!P**

Flip the Future of Collaboration

## FI!P Innovation





---

*Links to the videos lectures captured using LCS*

---

MITS - English - Effective Communication Skills by Dr. Anbumani Moses

<https://www.youtube.com/watch?v=7bKhXDIsqQM&feature=youtu.be>

MITS - Chemistry - Break Point Chlorination by Dr. R. Logudurai

<https://www.youtube.com/watch?v=kt-24JWdrB4&feature=youtu.be>

MITS - ME - Reynolds Transport Theorem by Dr. P. Suryanarayana Raju

<https://www.youtube.com/watch?v=0ZRcu7nISLE&feature=youtu.be>

MITS - English - Business English Communication (BEC) by Dr. Rosalia H Bonjour

<https://www.youtube.com/watch?v=3i-pfB-uYQE&feature=youtu.be>

MITS - CSE - Formal Languages and Automata Theory by Dr. S. Venkatraman

<https://www.youtube.com/watch?v=i-VAWoPwvn8&feature=youtu.be>