

COURSE TITLE	: TELEVISION ENGINEERING
COURSE CODE	: 6046
COURSE CATEGORY	: E
PERIODS PER WEEK	: 4
PERIODS PER SEMESTER	: 60/6
CREDITS	: 4

TIME SCHEDULE

Module	Topics	Periods
1	Audio systems	15
2	Fundamentals of color TV	15
3	Digital TV	15
4	Modern TV technologies	15
	Total	60

Course General outcome :

Module	GO	On completion of the study of this course the students will be able :
1	1	To understand the concepts of microphone and loudspeakers.
	2	To understand the basics of sound recording and reproduction.
2	3	To understand the basics of colour TV broadcasting.
	4	To understand the concept of CCD Camera.
3	5	To understand the characteristics of Digital TV system.
	6	To understand the concepts of colour picture tubes.
4	7	To understand different TV technologies.
	8	To know the operation of different types of displays.
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GO - General Outcome

On completion of the study the student will be able :

MODULE I AUDIO SYSTEMS

1.1.0 To understand the concepts of microphone and loud speakers.

- 1.1.1 To state the principle of operation of microphones
- 1.1.2 To explain construction and characteristics of moving coil, ribbon, crystal and condenser microphones
- 1.1.3 To state the principle of operation of loud speakers



1.1.4 To explain the construction and characteristics of moving coil, electro-dynamic type loud speakers

1.2.0 To understand the basics of sound recording and reproduction.

- 1.2.1 To explain with block diagram the audio Compact disc recording and reproduction.
- 1.2.2 To explain the working principle of Hi-Fi stereo system.
- 1.2.3 To explain the concept of Dolby system.
- 1.2.4 To explain with diagram PA system.

MODULE II FUNDAMENTALS OF COLOUR TV

2.1.0 To understand the basics of colour TV broadcasting.

- 2.1.1 To describe aspect ratio.
- 2.1.2 To describe with diagram composite video signal.
- 2.1.3 To explain luminance, hue and saturation.
- 2.1.4 To describe mixing of colours additive mixing and subtractive mixing.
- 2.1.5 To illustrate colour difference signal.
- 2.1.6 To explain chromaticity diagram.
- 2.1.7 To describe the significance of selecting R-Y and B-Y signal.
- 2.1.8 To compare colour TV systems NTSC, PAL, SECAM.
- 2.1.9 To explain the block diagram of PAL D encoder & decoder.

2.2.0 To understand the concept of CCD Camera.

2.2.1 To explain with figure the operation of CCD camera.

MODULE - III – DIGITAL TV

3.1.0 To understand the characteristics of Digital TV System.

- 3.1.1 To describe the basic principle of Digital TV.
- 3.1.2 To define Digital TV signals and parameters.
- 3.1.3 To explain the block diagram of Digital TV transmitter.
- 3.1.4 To describe MAC signals.
- 3.1.5 To explain advanced MAC signal transmission.
- 3.1.6 To explain the working of Digital TV receiver.
- 3.1.7 To explain the principles of Digital Video compression techniques, MPEG1, MPEG2, MPEG4.
- 3.1.8 To explain Video compression ITU-Standards.



3.1.9 To explain Digital TV recording techniques.

3.2.0 To understand the concepts of colour picture tubes.

- 3.2.1 To explain the construction and operation of PIL picture tube.
- 3.2.2 To explain the construction and operation of Delta gun picture tube.
- 3.2.3 To explain the construction and operation of Trinitron picture tube.

MODULE IV MODERN TV TECHNOLOGIES

4.1.0 To understand different TV technologies.

- 4.1.1 To explain HDTV standards and system.
- 4.1.2 To explain block diagram of HDTV transmitter.
- 4.1.3 To explain block diagram of HDTV receiver.
- 4.1.4 To describe Digital TV satellite Systems.
- 4.1.5 To explain CCTV system.
- 4.1.6 To explain CATV system.
- 4.1.7 To explain Direct to home TV.
- 4.1.8 To explain set top box.
- 4.1.9 To explain CAS.

4.2.0 To know the operation of different types of displays.

- 4.2.1 To describe LCD
- 4.2.2 To describe LED display
- 4.2.3 To describe OLED display
- 4.2.4 To compare the different types of displays

CONTENT DETAILS

Module I Audio Systems

Microphone - characteristics – types - principle of operation - construction - applications - moving coil – ribbon - crystal – Condenser - loud speakers - characteristics – types – principle of operation - construction – comparison - moving coil – Electro-dynamic type - Compact disc -optical recording – playback - block diagram – advantages – disadvantages - Hi-Fi system – requirements – Hi-Fi stereo system – block diagram - noise reduction system - Dolby A - Dolby B - PA system – block diagram – requirements.



Module II Fundamentals of Colour TV

Television basics - factors of TV systems - aspect ratio - composite video signal - signal transmission and channel bandwidth etc - colour fundamentals - luminance – hue – saturation - mixing of colours - additive mixing and subtractive mixing - colour difference signal - chromaticity diagram - significance of selecting (R-Y) and (B-Y) signal - Colour TV systems – NTSC, PAL, SECAM (comparison only) – PAL D encoder & decoder- CCD camera – operation.

Module III Digital TV

Digital TV - Introduction – principle - signals and parameters – Transmitters - MAC signals - advanced MAC signal transmission - digital TV receivers - basic principles of digital Video compression techniques - MPEG1 - MPEG2 - MPEG4 - video compression ITU - Standards(H) - digital TV recording techniques – colour picture tube – PIL- Delta gun – Trinitron - operation.

Module IV Modern TV technologies

HDTV standards and systems - HDTV transmitter and receiver/encoder - Digital TV satellite Systems - video on demand – CCTV – CATV - direct to home TV - set top box with recording facility - conditional access system (CAS) - Displays devices - LCD - LED - OLED - operation – comparison.

TEXT BOOK

- 1. Modern Television Practice Transmission, Reception and Applications Fourth edition R R Gulati New Age International Publishers.
- 2. Audio and Video Systems Principles, Maintenance and Troubleshooting R G Gupta Tata McGraw Hill.

REFERENCES

- 1. Audio Video and TV Engineering Consumer Electronics Ajay Sharma Dhanpat Rai and Co.
- 2. Consumer Electronics Bali
- 3. Monochrome and Colour Television R R Gulati New Age International Publishers.
- 4. Television and Video Engineering A M Dhake Tata McGraw Hill.