TV TECHNOLOGY

Course Code	19EC4702E	Year	IV	Semester	Ι
Course	Program	Branch	ECE	Course Type	Theory
Category	Elective V				
Credits	3	L-T-P	3-0-0	Prerequisites	Analog and Digital Communications
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

Course Outcomes					
Upon	Upon successful completion of the course, the student will be able to				
CO1	Compare Digital TV transmission standards and performance parameters (L2)				
CO ₂	Analyse channel coding and modulation techniques for Digital TV (L4)				
CO3	Make use of RF amplifiers, modules and systems for Digital TV (L3)				
CO4	Identify Transmission lines for Digital TV(L3)				
CO5	Test for a Digital TV Transmitter (L4)				

Mapping of course outcomes with Program outcomes (CO/ PO/PSO Matrix) Note: 1- Weak correlation 2-Medium correlation 3-Strong correlation * - Average value indicates course correlation strength with mapped PO

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	-	2	-	-	1	2	-	-	-	-	2	-	2
CO2	2	2	2	-	-	-	-	-	-	-	-	2	-	-
CO3	-	2	2	-	-	-	-	-	-	-	-	-	-	2
CO4	-	-	2	-	-	2	1	-	-	-	-	2	-	3
CO5	-	2	-	-	-	-	1	-	-	-	-	2	-	2
Average* (Rounded to nearest integer)	2	2	2			2	2					2		3

Syllabus						
Unit No.	Contents					
Ī	Digital Television Transmission Standards ATSC terrestrial transmission standard, vestigial sideband modulation, DVB-T transmission standard, ISDB-T transmission standard, channel allocations, antenna height and power, MPEG-2 Performance Objectives for Digital Television: System noise, external noise sources, transmission errors, error vector magnitude, eye pattern, interference, cochannel interference, adjacent channel interference, analog to digital TV, transmitter requirements	CO1				
II	Channel Coding and Modulation for Digital Television: Data synchronization, randomization/scrambling, forward error correction, interleaving, inner code, frame sync insertion, quadrature modulation, 8 VSB, bandwidth, error rate, COFDM, flexibility, bandwidth	CO1, CO2				
III	Transmitters for Digital Television : Precorrection and equalization, up conversion, precise frequency control, RF amplifiers, solid-state transmitters, RF amplifier modules, power supplies, cooling, automatic	CO1,CO3				

PVP-19

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		gain or level control, ac distribution, transmitter control, tube transmitters, performance quality.							
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	IV	Transmission Line for Digital Television: Fundamental parameters,	CO1,CO4						
		efficiency, effect of VSWR, system AERP, rigid coaxial transmission							
		lines, dissipation, attenuation, and power handling, higher-order							
		modes, peak power rating, frequency response, standard lengths,							
		corrugated coaxial cables, wind load, waveguide, bandwidth,							
		waveguide attenuation, power rating, frequency response, size trade-							
		offs, waveguide or coax pressurization							
	V	Test and Measurement for Digital Television: Power measurements,	CO1,CO5						
		average power measurement, calorimetry, power meters, peak power							
l		measurement, measurement uncertainty, testing digital television							
		transmitters.							

Learning Resource	S

Text Books

1. Gerald w. Collins, Fundamentals of Digital Television Transmission, John Wiley, 2001.

Reference Books

- 1 R. R. Gulati, Modern Television Practice, Principles, Technology and servicing, 2/e, New Age International Publishers, 2001.
- 2 John Arnold, Michael Frater, Mark Pickering, Digital Television Technology and Standards, John Wiley, 2007.

e- Resources & other digital material

- 1.<u>https://www.youtube.com/watch?v= nGnRvyHMEI&list=RDCMUCdlnqMpRrMcCl K2fT6z8EEw&index=2</u>
- 2. https://www.rfwireless-world.com/Tutorials/digital-television-DTV-basics.html
