## GOVERNMENT POLYTECHNIC, SAMBALPUR, RENGALI

## **DEPARTMENT OF E&TC ENGINEERING**

## LESSON PLAN

SUBJECT- WP & BC(TH-4) SEMESTER-5<sup>TH</sup>

## NAME OF THE FACULTY- MS. S. SUBHALAXMI TOTAL NO. OF PERIODS-60(4/W)

| UNIT | DATE                      | PERIOD | TOPICS TO BE COVERED  |
|------|---------------------------|--------|---|
| 1    | August 1st week           |        | WAVE PROPAGATION & ANTENNA  |
|      |                           | 1      | Effects of environments such as reflection, refraction, interference, diffraction, absorption and attenuation (Definition only)   |
|      |                           | 2      | Classification based on Modes of Propagation-Ground wave, Ionosphere ,Sky wave propagation, Space wave propagation  |
|      |                           | 3      | Definition – critical frequency, max. useable frequency, skip distance, fading, duct propagation & Troposphere scatter propagation actual height and virtual height                   |
|      |                           | 4      | Radiation mechanism of an antenna-Maxwell equation.   |
|      |                           | 5      | Definition - Antenna gains, Directive gain, Directivity, effective aperture, polarization, input impedance, efficiency, Radiator resistance, Bandwidth, Beam width, Radiation pattern |
|      |                           | 6      | Antenna -types of antenna: Mono pole and dipole antenna and omni directional antenna  |
|      |                           | 7      | Operation of following antenna with advantage & applications:  1- Directional high frequency antenna:, Yagi & Rohmbus only  |
|      |                           | 8      | Operation of following antenna with advantage & applications: Dish antenna (with parabolic reflector)   |
|      |                           | 9      | Operation of following antenna with advantage & applications: Horn antenna  |
|      |                           | 10     | Basic Concepts of Smart Antennas- Concept and benefits of smart antennas  |
|      |                           | 11     | Previous year questions discussion  |
|      |                           | 12     | Numerical problems and assignments  |
|      | September1st              |        | TRANSMISSION LINES  |
|      | week                      | 1      | Fundamentals of transmission line.  |
|      |                           | 2      | Equivalent circuit of transmission line & RF equivalent circuit   |
|      |                           | 3      | Characteristics impedance, methods of calculations & simple numerical.  |
| _    |                           | 4      | Losses in transmission line.  |
| 2    |                           | 5      | Standing wave – SWR, VSWR, Reflection coefficient, simple numerical.  |
|      |                           | 6      | Quarter wave & half wavelength line   |
|      |                           | 7      | Impedance matching & Stubs – single & double  |
|      |                           | 8      | Primary & secondary constant of X-mission line.   |
|      |                           | 9      | Previous year questions discussion  |
|      |                           | 10     | Numerical problems and assignments  |
|      | September 4 <sup>th</sup> |        | TELEVISION ENGINEERING.   |
|      | week                      | 1      | Define-Aspect ratio, Rectangular Switching. Flicker, Horizontal Resolution, Video bandwidth, Interlaced scanning, Composite video signal, Synchronization pulses                      |
|      |                           | 2      | TV Transmitter – Block diagram & function of each block.  |
|      |                           | 3      | TV Transmitter – Block diagram & function of each block.  |
|      |                           | 4      | Monochrome TV Receiver -Block diagram & function of each block.   |

| 3 |                          | 5  | Monochrome TV Receiver -Block diagram & function of each block.   |
|---|--------------------------|----|---|
| Č |                          | 6  | Colour TV signals (Luminance Signal & Chrominance Signal, (I & Q,U &  |
|   |                          |    | V Signals).   |
|   |                          | 7  | Types of Televisions by Technology- cathode-ray tube TVs, Plasma  |
|   |                          |    | Display Panels, Digital Light Processing (DLP) – only Comparison based  |
|   |                          |    | on application  |
|   |                          | 8  | Types of Televisions by Technology- Liquid Crystal Display (LCD),   |
|   |                          |    | Organic Light-Emitting Diode (OLED) Display, Quantum Light-Emitting Diode (QLED) – only Comparison based on application |
|   |                          | 9  | Discuss the principle of operation - LCD display, Large Screen Display.   |
|   |                          | 10 | CATV systems & Types & networks   |
|   |                          | 11 | Digital TV Technology-Digital TV Signals, Transmission of digital TV  |
|   |                          |    | signals & Digital TV receiver Video programme processor unit.   |
|   |                          | 12 | Previous year questions discussion  |
|   |                          | 13 | Numerical problems and assignments  |
|   | October 3 <sup>rd</sup>  |    | MICROWAVE ENGINEERING.  |
|   | week                     | 1  | Define Microwave Wave Guides.   |
|   |                          | 2  | Operation of rectangular wave gives and its advantage.  |
|   |                          | 3  | Propagation of EM wave through wave guide with TE modes.  |
|   |                          | 4  | Propagation of EM wave through wave guide with TM modes.  |
|   |                          | 5  | Circular wave guide.  |
| _ |                          | 6  | Operational Cavity resonator.   |
| 4 |                          | 7  | Working of Directional coupler.   |
|   |                          | 8  | Working of Isolators.   |
|   |                          | 9  | Working of Circulator.  |
|   |                          | 10 | Microwave tubes-Principle of operational of two Cavity Klystron.  |
|   |                          | 11 | Principle of Operations of Travelling Wave Tubes  |
|   |                          | 12 | Principle of Operations of Cyclotron  |
|   |                          | 13 | Principle of Operations of Tunnel Diode & Gunn diode  |
|   |                          | 14 | Previous year questions discussion  |
|   |                          | 15 | Numerical problems and assignments  |
|   | November 3 <sup>rd</sup> |    | Broadband communication   |
|   | week                     | 1  | Broadband communication system-Fundamental of Components and Network architecture                                       |
|   |                          | 2  | Cable broadband data network- architecture, importance  |
|   |                          | 3  | Future of broadband telecommunication internet based network.   |
| 5 |                          | 4  | SONET(Synchronous Optical Network)-Signal frame components  |
|   |                          | 4  | topologies advantages applications, and disadvantages   |
|   |                          | 5  | SONET(Synchronous Optical Network)-Signal frame components  |
|   |                          |    | topologies advantages applications, and disadvantages   |
|   |                          | 6  | ISDN - ISDN Devices interfaces, services, Architecture, applications,   |
|   |                          | 7  | BISDN -interfaces & Terminals, protocol architecture applications   |
|   |                          | 8  | BISDN -interfaces & Terminals, protocol architecture applications   |
|   |                          | 9  | Previous year questions discussion  |
|   |                          | 10 | Numerical problems and assignments  |