|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Teacher Name** | **Subject Name** | **Topic Name** | **Sub Topic Name** | **E Content Type Pdf, Video** | **Class Name** | **Year** | **Link if Upload** |
| Jyoti Prashant Singh | EEC 609Communication EngineeringUnit 1 (few topics)Unit 2 | Amplitude ModulationPhase Modulation Frequency Midulation | VSB Transmission of Analog and Digital Television, Frequency Translation, Frequency-Division MultiplexingIntroduction, Basic Definitions, Frequency Modulation, Phase-Locked Loop, Nonlinear Effects in FM Systems, The Super-heterodyne Receiver, Analog and Digital FM Cellular Telephones | Notes PdfHandwritten notesGoogle classroomYou tube Videos | B.Tech EI | 3rd year | <https://classroom.google.com/u/1/w/NTczNTY2ODEzOTda/t/all> |
| EEC 609Communication EngineeringUnit 3 |  Noise in Analog Modulation Digital Representation of Analog Signals: | Introduction, Receiver Model, Noise in DSB-SC Receivers, Noise in AM receivers, Noise in FM Receivers, Pre-emphasis and De-emphasis in FM Introduction, Digitization of Analog Sources, The Sampling Process, Pulse-Amplitude Modulation, Time-Division Multiplexing, Pulse-Position Modulation, PPM in Impulse Radio, The Quantization Process, Pulse-Code Modulation, Delta Modulation | Notes PdfHandwritten notesGoogle classroomYou tube Videos | B.Tech EI | 3rd year | <https://classroom.google.com/u/1/w/NTczNTY2ODEzOTda/t/all> |
| EEC 609Communication EngineeringUnit 4 | Base band Transmission of digital Signals | Introduction, Baseband Pulses and matched Filter Detection, Probability of Error Due to Noise, Inter symbol Interference, Eye Pattern, Nyquist Criterion for Distortion less Transmission, Baseband M-ary PAM Transmission, Tapped Delay Line Equalization, Transmission of 100 Mbps Over Twisted Pair | Whatsapp data Few notes in google classroom | B.Tech EI | 3rd year | https://classroom.google.com/u/1/c/NTczNTY2ODEzOTda |
|  |  |  |  |  |  |  |

**Department of Electronics & Communication Engineering**

**Faculty Name:** Mrs. Jyoti Prashant Singh

**Department of Electronics & Communication Engineering**

**Faculty Name:** Mrs. Jyoti Prashant Singh

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Teacher Name** | **Subject Name** | **Topic Name** | **Sub Topic Name** | **E Content Type Pdf, Video** | **Class Name** | **Year** | **Link if Upload** |
| Jyoti Prashant Singh | EIC 652Seminar | Topics were decided before lockdownStudents are directly discussing about the topics via gmail whatsapp.Final presentations will be on zoom and dates are still to be announced as per the final exam schedulesEIC 652Seminar | GmailWhatsappGoogle classroom | B.Tech EI | 3rd year | https://classroom.google.com/u/1/c/NTc2NTM0MDg0NDBa |
| Jyoti Prashant Singh | EEC 652Seminar | Topics were decided before lockdownStudents are directly discussing about the topics via gmail whatsapp.Final presentations will be on zoom and dates are still to be announced as per the final exam schedulesEIC 652Seminar | GmailWhatsappGoogle classroom | B.Tech EC | 3rd year | https://classroom.google.com/u/1/c/NTc2NTM0MDg0MzNa |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Teacher Name** | **Subject Name** | **Topic Name** | **Sub Topic Name** | **E Content Type Pdf, Video** | **Class Name** | **Year** | **Link if Upload** |
| Jyoti Prashant Singh | EIC 652Seminar | Topics were decided before lockdownStudents are directly discussing about the topics via gmail whatsapp.Final presentations will be on zoom and dates are still to be announced as per the final exam schedulesEIC 652Seminar | GmailWhatsappGoogle classroom | B.Tech EI | 3rd year | https://classroom.google.com/u/1/c/NTc2NTM0MDg0NDBa |