

Name of Faculty	Name of Subject	Branch	Year	Topic	Type of Content	Public Online Link of the E-Learning Content *	Date of Upload / Sharing *	No. of Beneficiary Students (Appx.) *
Dr. SURENDRA KUMAR AGRAWAL	Computer Networks	ECE	IV	IPv4: Logical Addressing	Video Lecture	https://youtu.be/C4XSviEMmHQ	04-04-2020	55
G.BHARADWAJ	S&S	EE	II	Fourier Analysis-Lecture1	Video Lecture	https://drive.google.com/open?id=1i8WRwjDN0kJppXp623dsWL2-O5pGM1ob	04-04-2020	36
VIJAY LAXMI KALYANI	MEMS AND NANOTECHNOLOGY	ECE	IV	X-RAY LITHOGRAPHY	Video Lecture	https://youtu.be/enlozMnT5Lo	04-05-2020	59
Gaurav Bharadwaj	S&S	EE	II	Continuous Time Fourier Series	Video Lecture	https://youtu.be/CwhHrDOcY7M	04-05-2020	36
Dr. Ashok Kumar	Antenna and Propagation	ECE	III	Conductance and Resonant Input Resistance Analysis for Microstrip Antenna	Video Lecture	https://www.youtube.com/watch?v=eY1c53EvBUA	04-05-2020	24
Gaurav Bharadwaj	S&S	EE	II	Problems and Examples of CTFS	Video Lecture	https://youtu.be/bPN-I8KxfKc	04-06-2020	36
Hemant kumar Vijayvergia	Microprocessor & Interface	CSE	II	Opcode fetch timing diagram-1	Video Lecture	https://www.youtube.com/watch?v=WnUbhUBbnY	04-06-2020	50
Hemant Kumar Vijayvergia	Microprocessor & Interface	CSE	II	Opcode fetch timing diagram-2	Video Lecture	https://www.youtube.com/watch?v=pKPPqRY3tDg&t=388s	04-06-2020	50
Santosh Meena	Digital Electronics	EE	II	Universal Gates, Logic Gate Conversion	Digital Notes	https://drive.google.com/open?id=1E2Zu64Ods2-y_zvZDJvm1b1y5NW2LKc	04-06-2020	36
Santosh Meena	Digital Electronics	EE	II	E-assignment	Test or E-Assignments	https://drive.google.com/open?id=1U5xBz3SpnHJZt0t-eydcjUuAoe5nT84j	04-06-2020	36
Santosh Meena	Digital Electronics	EE	II	E-assignment1	E-Quiz or E-Test or E-Assignments	https://drive.google.com/open?id=1FSMO1I8Os0NmUmK4fVkp5MNThCJDcRm1	04-06-2020	36
ARVIND SHARMA	DIGITAL ELECTRONICS	ME	II	Boolean algebra part 3	Video Lecture	https://drive.google.com/file/d/1Be2tK0aSI5agEhsKgJ0tUNwTtqtQdTxx/view?usp=sharing	04-06-2020	8

Name of Faculty	Name of Subject	Branch	Year	Topic	Type of Content	Public Online Link of the E-Learning Content *	Date of Upload / Sharing *	No. of Beneficiary Students (Appx.) *
Asif Sayeed Khan	Analog and Digital Communication	ECE	II	Analog Multiplexing	Video Lecture	https://youtu.be/_tkYVerYeuU	04-05-2020	10
Dr. Rituraj Singh Rathore	Communication	IT	II	Sampling Techniques	Lecture	https://youtu.be/cMED1i8I-34	04-06-2020	7
Ankur Pokhara	Computer Network	ECE	III	Computer Network Protocols	Lecture	https://youtu.be/nTR3R8dL_w	04-06-2020	22
Ankur Pokhara	Computer Network	ECE	III	Application Layer Protocols	Lecture	https://youtu.be/PwqZBzxtUTA	04-06-2020	22
Asif Sayeed Khan	Analog and Digital Communication	ECE	II	Digital multiplexing	Video Lecture	https://youtu.be/K-BqUbn1yKs	04-06-2020	10
Kamini singh	Digital Electronics	EEE	II	Types of Encoder	Lecture	https://youtu.be/YhtC8IQNZkl	04-06-2020	9
Ravindra Singh Chauhan	Microcontroller	ECE	II	Architecture of 8051 MC	Digital Notes	https://drive.google.com/a/gweca.ac.in/file/d/15tdYUbW_Tx4Q0UlkbliyrV8EEoMMeSoE/view?usp=drivesdk	04-06-2020	9
Ravindra Singh Chauhan	Microcontroller	ECE	II	Architecture of 8051 MC	Video Lecture	https://drive.google.com/a/gweca.ac.in/file/d/15wmdh7ZHOrf1pYm2OhgO7asFARPNNDZ/view?usp=drivesdk	04-06-2020	9
Nissu George	EMI	ECE	II	Wave analyzers	Lecture	https://youtu.be/U7rfbNn7_yE	04-06-2020	9
SANDEEP MANDIA	Digital Image Processing	CSE	III	Image Compression: Fundamentals and Coding Redundancy	Video Lecture	https://youtu.be/MrP939kXgLU	04-06-2020	125
Dr. Ashok Kumar	Antenna and Propagation	ECE	III	Charge distribution and equivalent current densities in microstrip patch	Video Lecture	https://www.youtube.com/watch?v=r8w1yNNiRz0&feature=youtu.be	04-06-2020	24
Sanjeev Yadav	Sanjeev Yadav	ECE	III	Overview of MEMS	Video Lecture	https://www.youtube.com/watch?v=JtDo0L3l3bo	04-05-2020	25
Pawan Kumar Inaniya	Signals and Systems	EEE	II	Laplace Transform	Video Lecture	https://www.youtube.com/watch?v=0XD0LdKlrvl&t=231s	04-03-2020	10
Pawan Kumar Inaniya	SYATEMS	EEE	II	Inverse Laplace Transform	Lecture	https://youtu.be/OGxp7mlwB0A	04-04-2020	10