

Swami Keshvanand Institute of Technology,

Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

ICT e-SLATE Studio

RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 ÷91-141-3500300, 2752165, 2759609 | ⊕: 0141-2759555

⊠: info@skit.ac.in |: www.skit.ac.in



Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur

Digital Studio "electronic Smart Learning And Teaching Environment" (e-SLATE)

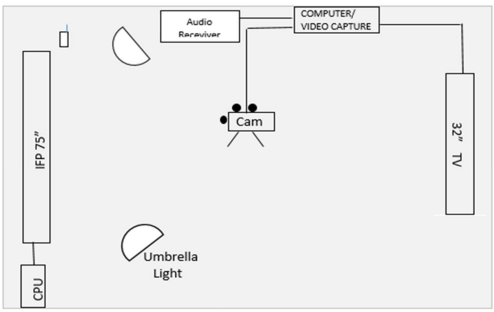
To prepare against challenges especially, in teaching point of view of recent orientation of entire education system towards digital means, it has become an essential need to prepare, Evolve and implement a suitable e-learning system in the Swami Keshvanand Institute of Technology, Management & Gramothan. Regarding this, we developed standard e-content (lecture recordings) for courses taught in different semesters of various engineering streams. This e-learning content which is created through three Digital Studios. These digital studios have been named as ICT e-SLATE 1, ICT e-SLATE 2, and ICT e-SLATE 3. In these digital studios platform we have recorded lectures of all subject of previous semester is about 2000 plus lectures and several online conferences/webinars/FDPs etc. held in studios.

| Studio | ICT e-SLATE 1 | ICT e-SLATE 2 | ICT e-SLATE 3 |
|-----------|---------------|---------------|---------------|
| Room Size | 375 sq ft | 275.5 sp ft | 375.5 sq ft |

Technical Specification

Description of the system:-

The system is intended to record classroom lectures using audio-video sources and for live lectures. These lectures have been recorded on suitable tapeless or file-based media. Camera is placed in front of "Newline Interactive Flat Panel (IFP)" of 75 inches which is mounted on a wall and connected to the CPU (i3/6th generation/500gb HDD/ DVD/ 4gb DDR3 Ram) one CPU is placed in each studio for IFP. This IFP work as monitor for desktop PC for presentation purpose as well as used as touch screen type digital data tablet. This Interactive flat panel is fully window-based educational setup as well as Android based with a superior touch.



General System Diagram

IFP Specification:-

| Panel | 75" |
|-------------------|---|
| Display Area (mm) | 1650.24(H)*928.26(V) |
| Aspect Ratio | 16:09 |
| Native Resolution | 3840*2160 (4K) |
| Response Time | 8ms |
| Refresh Rate | 60 Hz |
| Voltage | AC 100-240V,50/60Hz |
| HDMI | 480i,480p,720p,1080i,1080p |
| HDMI 1.4 & 2.0 | x3 (2.0*2 in rear side. 1.4*1 in front) |
| MIC(Microphone) | x1 |
| Operating System | None- Andriod build in ; OPS build in |
| OPS | Intel Standard OPS Slot support 4K@60HZ |
| Speakers | 15Wx2 |
| Chipset | 3458 |
| RJ45 | Yes |
| USB | Type A - x2(3.0),x1(2.0) Type B - x2,for touch |
| OS Support | Windows, Mac |
| Front Connectors | 2xUSB 3.0 For OPS,1xHDMI,1xTouch,1xMIC |

Camera is placed in front of IFP is the main source of video capture. One camera is placed in each Studio which is connected through the video capture card installed in each computer systems and also separate computer system is placed in each studio for recordings (i7/9th generation/ 1 TB HDD/ 8 Gb DDR4 RAM). This video capture takes input from camcorder as video source and also takes audio input from audio receiver through AUX cable. The teacher is provided with a clip type wireless lavalier microphone. This lavalier microphone gives output to the audio receiver as input and this receiver gives output to the video capture card.

All these audio-video sources are to be routed to video capture card installed in computer. After that open broadcaster software (which we use for recording) called OBS installed on this computer which made all this audio-video as input source and record both of these in a single video format.

For that, we made setting in OBS. First, we add '+' source as video capture Device in software. Second, we add '+' source as audio input capture which filter noise in audio.

The combined output of selected audio and video have the provision to insert logo or any text information before they are recorded on media.

This video capture gives display output to the Television mounted on opposite wall of IFP which shows output of camera in lecture recording and live interaction in live class.

Camera Specification:-

| Image Sensing Device | |
|-----------------------------|---|
| CMOS Sensor | Total Pixel – 1/7.22cm, 3.09 megapixel |
| | Effective pixels - 2.91megapixel (2 136 x 1 362) |
| Focus | Auto/Manual |
| White Balance | Auto/Manual |
| Lens | |
| Magnification | Optical 20x |
| | Aperture - Round iris (consisting of 8 blades) |
| | Image stabilizer - Optical system (with dynamic mode) |
| Infrared camera support | YES |
| Panel | 7.5cm, 460 000dots |

| | Electrostatic capacitive touch panel |
|-----------------------|---|
| Recording formats | AVCHD recording, MP4 recording |
| | (Dual recording, MP4 conversion, Slow & Fast motion |
| | recording) |
| Recording media | SD cards only (2 slots) |
| Terminals | XLR - YES (Provided on the handle unit) |
| | Others - HDMI-OUT / AV OUT / MIC / REMOTE / USB / |
| | Headphone |
| Handle unit | YES |
| | (XLR / IR light / mic holder / shoe / zoom lever / tally lamp / |
| | record trigger) |
| Battery pack / | BP-820 / BP-828 |
| Compact power adapter | CA-570 |

ऑनलाइन प्लेटफॉर्म पर आई एजुकेशन

रिकॉर्डेड लेक्चर के रूप में सामने आएगा पूरा सिलेबस

जयपुर 🔷 जगतपुरा स्थित स्वामी इंस्टीट्यूट केशवानंद ऑफ टेक्नोलॉजी (एसकेआइटी) ओपन सोर्स प्लेटफॉर्म पर पूरे सिलेबस के रिकॉर्डेड लेक्चर उपलब्ध करवाएगी। स्टूडेंट्स के वेलफेयर में की गई इस पहल की कवायद मंगलवार से अत्याधुनिक तकनीको से लबरेज साउंड प्रूफ स्टूडियों ई-स्लेट के उद्घाटन के साथ शुरू की गई। इन स्टूडियों में कॉलेज की फैकल्टीज हर रोज करीब 30 से अधिक लेक्चर रिकॉर्ड करेंगी।



उ अमिर लिक कि दि वि कि व

टेक्निकल एजुकेशन सैक्रेट्री शुचि शर्मा ने फीता काटकर इन तीनों स्टूडियो का लोकार्पण किया। निदेशक जयपाल मील ने स्टूडियों के बारे में बताया।

टेक्निकल एजुकेशन के लेक्चर अब ओपन प्लेटफॉर्म पर

जयपुर | कोविड-19 के दौर में देशभर के इंजीनियरिंग एवं एमबीए स्टूडेंट्स



के लिए जगतपुरा स्थित स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी (एसकेआईटी) ओपन सोर्स प्लेटफॉर्म पर पूरे सिलेबस के रिकॉर्डेड लेक्चर उपलब्ध करवाएगी। टेक्निकल एजुकेशन सैक्रेट्र शुचि शर्मा ने

फीता काटकर इन तीनों स्टूडियों का लोकार्पण किया। कॉलेज के निदेशक जयपाल मील ने सैक्रेट्री को स्टूडियों की बारीकी से अवगत करवाया।

टेविनकल एजुकेशन के रिकॉर्डेड लेक्चर अब ओपन प्लेटफॉर्म पर

जयपुर। कोविड के दौर में देशभर के इंजीनियरिंग एवं एमबीए स्टूडेंट्स के लिए जगतपुरा स्थित स्वामी एसकेआईटी ओपन सोर्स प्लेटफॉर्म पर पूरे सिलेबस के रिकॉर्डेड लेक्चर उपलब्ध करवाएगी। स्टूडेंट्स के वेलफेयर में की गई इस पहल की कवायद मंगलवार से अत्याधुनिक तकनीकों से लबरेज साउंड प्रुफ स्टूडियों ई-स्लेट के उद्घाटन के साथ शुरू की गई। इन स्टूडियों में कॉलेज की फैकल्टीज हर रोज करीब 30 से अधिक लेक्चर रिकॉर्ड करेंगी। ये ओपन सोर्स प्लेटफॉर्म पर ना सिर्फ कॉलेज के स्टूडेंट्स के लिए बल्कि देष के किसी भी स्टूडेंट के लिए उपलब्ध होंगे। समारोह में सोशल डिस्टेंसिंग की पालना करते हुए प्रदेश की टेक्निकल एजुकेशन सैक्रेट्र शुचि शर्मा ने फीता काटकर इन तीनों स्टूडियों का लोकार्पण किया। कॉलेज के निदेशक जयपाल मील ने सैक्रेट्री को स्टूडियों की बारीकी से अवगत करवाया तथा इसके तकनीकी पेरामीटर बताए। कार्यक्रम के दौरान कॉलेज प्रिंसीपल रमेश कुमार पचार तथा डायरेक्ट एकेडिमक्स डॉ. एसएल सुराणा भी उपस्थित थे।



देविक सारकर

टेविनकल एजुकेरान के लेक्सर अब ओपन प्लेटफॉर्म पर

अवपूर | कोवर - १० क दोर में देशभर के (क्षीनवीय एवं एमकी स्ट्रेंट्स के जिए जनसमूत रिका स्थानी केशपनेट इंग्टीट्यूट और टेक्सेलीओ (चुमकेआदि)) अंदर सोर्स फोटकॉर्न पर पूरे सिलेबस के विकास संस्था अपन्य करवानी। टेक्सिकार एक्केशन मेंबंद शुचि शर्म ने

क्षेत्र कार्यक्र इस लेले स्ट्रीटची का लोकारेन किए। जरित के निरेशक करना ह क्रिक्त ने मेरेन्ट्री की स्ट्रीडची की व्यक्ति से अध्यात करकाया।

Daini K BLSK97 30-7-20

ऑनलाइन प्लेटफॉर्म पर आई एजुकेशन रिकॉर्डेड लेक्चर के रूप में सामने आएगा पूरा सिलेबस

जवपुर • जनस्युच विवास स्वाधी केलवानंद इस्टेस्ट्राट ऑफ टेक्टेजीजी (एक्टेड्स्ट्री) औरन मोर्ग फोटफोर्च पर पूरे विक्लेबस के विकार्वेड लेक्स उपलब्ध करवास्त्रीत स्ट्रेट्स के केलफेस में की पर उस परन की कवापूर मंत्रकार से अन्यपूर्तिक वक्तीको में सबोज स्टाट एक स्ट्रिको ई-स्मेर के उद्घाटन के स्था तुक की र्थ। इन स्पृतित ने सार्थन की देकरोज हर देन करेंच 30 से due Asur fruit util



टेकिनान एक्केटर केन्द्री शांव सर्व ने प्रकेष कार्या इन कर refrei un obnein bent निर्देशक अध्यक्त केल ने महिल्ले में बारे में बारता

Rejestion patrixe

टेविनकल एजुकेशन के टिकॉर्डेड लेक्चर अब ओपन प्लेटफॉर्म पर

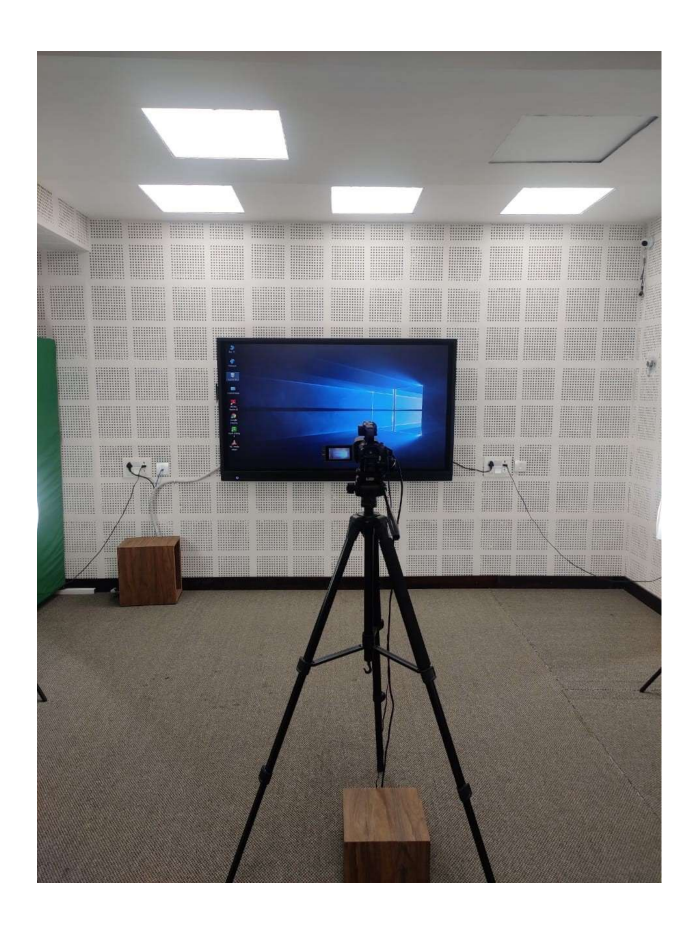
जामपूरा कोरिया के दीर में देशका के अधिक के स्ट्रोट्स के देश कीरत हर्मीकारिए एवं प्रस्कीय स्टूडिट्स के देश के विकास की स्टूडिट के तिया किया अकारत क्रिया स्थानी भीवर्गात होता हार्याट होतात्वर्गात or of finish is fratice observe क्षांत्रम् अवस्थातीः स्ट्रोटस के क्षान्यका में की वर्ष इस पाल की अर्थिकों का लोकाने दिया। प्रतिक arrest from it seemfor & fritze some the billion and also make in latines SECTION OF PERSON OF PERSONS OF PERSONS हार को गाँ। इस स्ट्रॉडमी में कॉलेज को संस्कृतित हर तेन करिय 30 में अर्थिक लेक्टर रिकॉर्ड करेचे। वे about that objected on on first

क्षताम होता सम्बद्ध य सोका दिल्लीमा की प्रत्य करते हुए होता all Married works and the price and it will street by the को स्ट्रियों को बार्टकों से आत्रम word out the neighb STREET WELL STREET IN COLUMN white Subsection rate your own out makes applican at OWNER WHEN SE RELIEF R.

Squacher Jagat







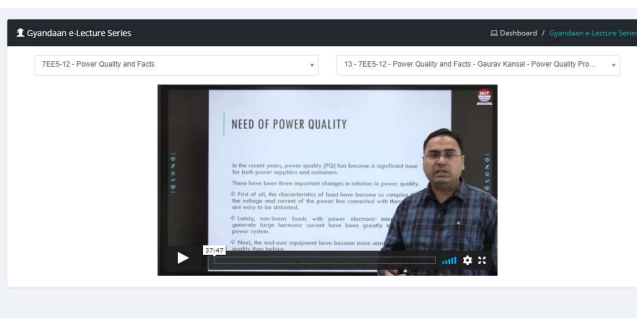


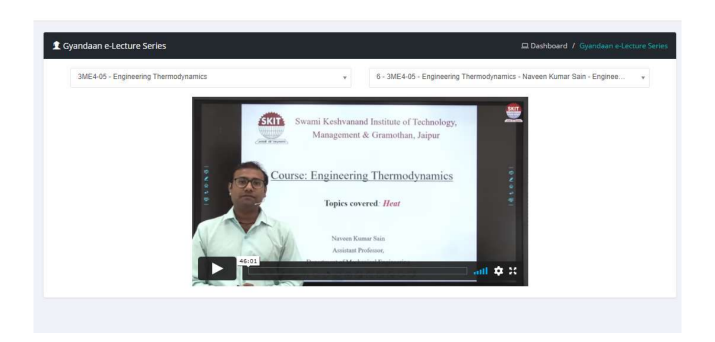
















Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------|------------|-----------------|--------------------------|---|--|
| 1 | Poonam Ojha | Chemistry | 1FY2-03 | Engineering Chemistry | Introduction, Hardness of Water, Types of Hardness, Degree and calculation of Hardness | https://erp.skit.ac.in/vlectures/gyandan/636/1847/ |
| 2 | Poonam Ojha | Chemistry | 1FY2-03 | Engineering Chemistry | EDTA Method (Complexometric Method) | https://erp.skit.ac.in/vlectures/gyandan/636/1848/ |
| 3 | Poonam Ojha | Chemistry | 1FY2-03 | Engineering Chemistry | Municipal Water Treatment | https://erp.skit.ac.in/vlectures/gyandan/636/1849/ |
| 4 | Poonam Ojha | Chemistry | 1FY2-03 | Engineering Chemistry | Boiler Trouble (Boiler Corrosion, Caustic Embritlement, Scale and Sludge Formation & Priming-Foaming) | https://erp.skit.ac.in/vlectures/gyandan/636/1850/ |
| 5 | Poonam Ojha | Chemistry | 1FY2-03 | Engineering Chemistry | Lime -Soda Method (Cold & Hot L-S Method,Process and Calculation) | https://erp.skit.ac.in/vlectures/gyandan/636/1851/ |
| 6 | Poonam Ojha | Chemistry | 1FY2-03 | Engineering Chemistry | Zeolite and Ion Exchange Method | https://erp.skit.ac.in/vlectures/gyandan/636/1852/ |
| 7 | Poonam Ojha | Chemistry | 1FY2-03 | Engineering Chemistry | Internal Treatment Method (Conditioning of Water),Break Point Chlorination | https://erp.skit.ac.in/vlectures/gyandan/636/1853/ |
| 8 | Anurag Sharma | Chemistry | 1FY2-03 | Engineering Chemistry | Corrosion Part-I | https://erp.skit.ac.in/vlectures/gyandan/636/1854/ |
| 9 | Anurag Sharma | Chemistry | 1FY2-03 | Engineering Chemistry | Corrosion Part-II | https://erp.skit.ac.in/vlectures/gyandan/636/1855/ |
| 10 | Swati Joshi | Chemistry | 1FY2-03 | Engineering Chemistry | Introduction of cement,composition of cement,Dry and Wet Process | https://erp.skit.ac.in/vlectures/gyandan/636/1856/ |
| 11 | Swati Joshi | Chemistry | 1FY2-03 | Engineering Chemistry | Rotary Kiln Method, Setting & Hardening of cement | https://erp.skit.ac.in/vlectures/gyandan/636/1857/ |
| 12 | Sharda Soni | Chemistry | 1FY2-03 | Engineering Chemistry | Requisities of Fuel, Classification and Ranking of Coal | https://erp.skit.ac.in/vlectures/gyandan/636/1858/ |
| 13 | Sharda Soni | Chemistry | 1FY2-03 | Engineering Chemistry | Higher & Lower Calorific Value, Determination of CV By Dulong Formula & Bomb Calorimeter | https://erp.skit.ac.in/vlectures/gyandan/636/1859/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|-------------|-----------------|----------------------------|--|--|
| 14 | Sharda Soni | Chemistry | 1FY2-03 | Engineering Chemistry | Analysis of Coal, Proximate Analysis | https://erp.skit.ac.in/vlectures/gyandan/636/1860/ |
| 15 | Sharda Soni | Chemistry | 1FY2-03 | Engineering Chemistry | Ultimate Analysis of coal,% of C,H,N,S &O | https://erp.skit.ac.in/vlectures/gyandan/636/1861/ |
| 16 | Sharda Soni | Chemistry | 1FY2-03 | Engineering Chemistry | Carbonization of Coal-Otto Hoffmann Method | https://erp.skit.ac.in/vlectures/gyandan/636/1862/ |
| 17 | Sharda Soni | Chemistry | 1FY2-03 | Engineering Chemistry | Liquid Fuel,Refining and Fractional Distillation of Petroleum | https://erp.skit.ac.in/vlectures/gyandan/636/1863/ |
| 18 | Sharda Soni | Chemistry | 1FY2-03 | Engineering Chemistry | Cracking , Fixed Bed and Moving Bed Catalytic Cracking | https://erp.skit.ac.in/vlectures/gyandan/636/1864/ |
| 19 | Archana Saxena | Chemistry | 1FY2-03 | Engineering Chemistry | Gaseous Fuel, Manufacturing of Coal Gas | https://erp.skit.ac.in/vlectures/gyandan/636/1865/ |
| 20 | Pankaj Gupta | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Introductory to basic civil engineering | https://erp.skit.ac.in/vlectures/gyandan/639/1885/ |
| 21 | Pankaj Gupta | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Scope and Specialization to civil engineeering | https://erp.skit.ac.in/vlectures/gyandan/639/1886/ |
| 22 | Ankur Mishra | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Introdctuction to surveying and Object and Principles | https://erp.skit.ac.in/vlectures/gyandan/639/1887/ |
| 23 | Ankur Mishra | Civil Engg. | 1FY3-09 | Basic Civil Engineering | linear measurment | https://erp.skit.ac.in/vlectures/gyandan/639/1888/ |
| 24 | Ankur Mishra | Civil Engg. | 1FY3-09 | Basic Civil Engineering | measurement of sloping ground and tape correction | https://erp.skit.ac.in/vlectures/gyandan/639/1889/ |
| 25 | Nikhil Kumar Sharma | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Introduction to compass Surveying System of Bearing Measurements | https://erp.skit.ac.in/vlectures/gyandan/639/1890/ |
| 26 | Nikhil Kumar Sharma | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Compass Surveying - Fore Bearing and Back Bearing | https://erp.skit.ac.in/vlectures/gyandan/639/1891/ |
| 27 | Nikhil Kumar Sharma | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Local Attraction and Latitude & Departure | https://erp.skit.ac.in/vlectures/gyandan/639/1892/ |
| 28 | Nikhil Kumar Sharma | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Levelling and methods of levelling | https://erp.skit.ac.in/vlectures/gyandan/639/1893/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------------|-------------|-----------------|----------------------------|---|--|
| 29 | Nikhil Kumar Sharma | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Contouring | https://erp.skit.ac.in/vlectures/gyandan/639/1894/ |
| 30 | Nikhil Kumar Sharma | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Total Station | https://erp.skit.ac.in/vlectures/gyandan/639/1895/ |
| 31 | Jetender Babulal Jangid | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Introduction Part of Building | https://erp.skit.ac.in/vlectures/gyandan/639/1896/ |
| 32 | Jetender Babulal Jangid | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Plinth area ,carpet area and building by laws | https://erp.skit.ac.in/vlectures/gyandan/639/1897/ |
| 33 | Jetender Babulal Jangid | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Components of Buildings | https://erp.skit.ac.in/vlectures/gyandan/639/1898/ |
| 34 | Kishan Lal Jain | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Introduction to Transportation Engineering and Mode of Transportation | https://erp.skit.ac.in/vlectures/gyandan/639/1899/ |
| 35 | Kishan Lal Jain | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Traffic Sign and Causes of Road Accidents & Remdial Measures | https://erp.skit.ac.in/vlectures/gyandan/639/1900/ |
| 36 | Deepak Sharma | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Ecology, Biodiversity and Environmental Acts | https://erp.skit.ac.in/vlectures/gyandan/639/1901/ |
| 37 | Sita Ram Saini | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Energy Flow and Eco System | https://erp.skit.ac.in/vlectures/gyandan/639/1902/ |
| 38 | Sita Ram Saini | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Introduction and Hydrological Cycle | https://erp.skit.ac.in/vlectures/gyandan/639/1903/ |
| 39 | Sita Ram Saini | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Different Types of Cylces | https://erp.skit.ac.in/vlectures/gyandan/639/1904/ |
| 40 | Saurabh Singh | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Water Pollution | https://erp.skit.ac.in/vlectures/gyandan/639/1905/ |
| 41 | Saurabh Singh | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Waste Water Treatment | https://erp.skit.ac.in/vlectures/gyandan/639/1906/ |
| 42 | Saurabh Singh | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Rain water harvesting | https://erp.skit.ac.in/vlectures/gyandan/639/1907/ |
| 43 | Saurabh Singh | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Solid waste management | https://erp.skit.ac.in/vlectures/gyandan/639/1908/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|-------------|--------------|----------------------------|---|--|
| 44 | Deepak Sharma | Civil Engg. | 1FY3-09 | Basic Civil Engineering | Air, Noise Pollution and Global Warming | https://erp.skit.ac.in/vlectures/gyandan/639/1909/ |
| 45 | Akash Johari | Civil Engg. | 3CE3-04 | Engineering Mechanics | Introduction: Statics of particles and rigid bodies | https://erp.skit.ac.in/vlectures/gyandan/3/1459/ |
| 46 | Akash Johari | Civil Engg. | 3CE3-04 | Engineering Mechanics | Statics of particles and rigid bodies | https://erp.skit.ac.in/vlectures/gyandan/3/1460/ |
| 47 | Akash Johari | Civil Engg. | 3CE3-04 | Engineering Mechanics | Plane trusses: Types of structures, Method of joints, Method of sections. | https://erp.skit.ac.in/vlectures/gyandan/3/1461/ |
| 48 | Akash Johari | Civil Engg. | 3CE3-04 | Engineering Mechanics | Method of joints, truss analysis | https://erp.skit.ac.in/vlectures/gyandan/3/1462/ |
| 49 | Akash Johari | Civil Engg. | 3CE3-04 | Engineering Mechanics | Method of sections. | https://erp.skit.ac.in/vlectures/gyandan/3/1463/ |
| 50 | Shubham Kumar Kumawat | Civil Engg. | 3CE3-04 | Engineering Mechanics | Centroid and centre of gravity | https://erp.skit.ac.in/vlectures/gyandan/3/1464/ |
| 51 | Shubham Kumar Kumawat | Civil Engg. | 3CE3-04 | Engineering Mechanics | Moment of inertia | https://erp.skit.ac.in/vlectures/gyandan/3/1465/ |
| 52 | Shubham Kumar Kumawat | Civil Engg. | 3CE3-04 | Engineering Mechanics | Real work and Virtual work | https://erp.skit.ac.in/vlectures/gyandan/3/1466/ |
| 53 | Manmohan Sharma | Civil Engg. | 3CE3-04 | Engineering Mechanics | Types of Friction, Different terms related to friction, | https://erp.skit.ac.in/vlectures/gyandan/3/1467/ |
| 54 | Manmohan Sharma | Civil Engg. | 3CE3-04 | Engineering Mechanics | Numericals probles on friction | https://erp.skit.ac.in/vlectures/gyandan/3/1468/ |
| 55 | Manmohan Sharma | Civil Engg. | 3CE3-04 | Engineering Mechanics | Different types of spring, Different terms related to spring, springs in series and parallel, leaf spring, close coiled helical springs, open coiled springs. | https://erp.skit.ac.in/vlectures/gyandan/3/1469/ |
| 56 | Manmohan Sharma | Civil Engg. | 3CE3-04 | Engineering Mechanics | Stress, Strain, Types of stress and strain | https://erp.skit.ac.in/vlectures/gyandan/3/1470/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------|-------------|-----------------|--------------------------|--|--|
| 57 | Manmohan Sharma | Civil Engg. | 3CE3-04 | Engineering Mechanics | Concept of stress and strain in three dimensions and generalized Hooke's law, Elastic constants. | https://erp.skit.ac.in/vlectures/gyandan/3/1471/ |
| 58 | Manmohan Sharma | Civil Engg. | 3CE3-04 | Engineering Mechanics | Thin cylinder and spherical cell under internal pressure. | https://erp.skit.ac.in/vlectures/gyandan/3/1472/ |
| 59 | Anirudh Mathur | Civil Engg. | 3CE4-05 | Surveying | Introduction to Objective, Scope and Outcome of surveying | https://erp.skit.ac.in/vlectures/gyandan/4/1949/ |
| 60 | Anirudh Mathur | Civil Engg. | 3CE4-05 | Surveying | Method of Linear Measurements | https://erp.skit.ac.in/vlectures/gyandan/4/1950/ |
| 61 | Vikas Vyas | Civil Engg. | 3CE4-05 | Surveying | Angular measurement using theodolite | https://erp.skit.ac.in/vlectures/gyandan/4/1951/ |
| 62 | Vikas Vyas | Civil Engg. | 3CE4-05 | Surveying | Temporary adjustments by theodolite and Method of horizontal angle measurement using theodolite | https://erp.skit.ac.in/vlectures/gyandan/4/1952/ |
| 63 | Vikas Vyas | Civil Engg. | 3CE4-05 | Surveying | Traverse computation | https://erp.skit.ac.in/vlectures/gyandan/4/1953/ |
| 64 | Vikas Vyas | Civil Engg. | 3CE4-05 | Surveying | Plotting of traverse and determining the closing error | https://erp.skit.ac.in/vlectures/gyandan/4/1954/ |
| 65 | Vikas Vyas | Civil Engg. | 3CE4-05 | Surveying | Balancing Traverse | https://erp.skit.ac.in/vlectures/gyandan/4/1955/ |
| 66 | Nitesh Amberia | Civil Engg. | 3CE4-05 | Surveying | Introduction: Levelling and it's different methods | https://erp.skit.ac.in/vlectures/gyandan/4/1956/ |
| 67 | Nitesh Amberia | Civil Engg. | 3CE4-05 | Surveying | Measurement of elevations | https://erp.skit.ac.in/vlectures/gyandan/4/1957/ |
| 68 | Nitesh Amberia | Civil Engg. | 3CE4-05 | Surveying | Instrument used in levelling | https://erp.skit.ac.in/vlectures/gyandan/4/1958/ |
| 69 | Nitesh Amberia | Civil Engg. | 3CE4-05 | Surveying | Errors in levelling | https://erp.skit.ac.in/vlectures/gyandan/4/1959/ |
| 70 | Nitesh Amberia | Civil Engg. | 3CE4-05 | Surveying | Contouring and it's methods | https://erp.skit.ac.in/vlectures/gyandan/4/1960/ |
| 71 | Nitesh Amberia | Civil Engg. | 3CE4-05 | Surveying | Characteristics and uses of contouring | https://erp.skit.ac.in/vlectures/gyandan/4/1961/ |
| 72 | Nitesh Amberia | Civil Engg. | 3CE4-05 | Surveying | Area and Volume measurements | https://erp.skit.ac.in/vlectures/gyandan/4/1962/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|-------------|-----------------|-----------------|--|--|
| 73 | Vikas Vyas | Civil Engg. | 3CE4-05 | Surveying | Introduction: Curve surveying and different type of curves | https://erp.skit.ac.in/vlectures/gyandan/4/1963/ |
| 74 | Vikas Vyas | Civil Engg. | 3CE4-05 | Surveying | Elements and Method of setting out circular curve | https://erp.skit.ac.in/vlectures/gyandan/4/1964/ |
| 75 | Vikas Vyas | Civil Engg. | 3CE4-05 | Surveying | Elements and Method of setting out compound curve | https://erp.skit.ac.in/vlectures/gyandan/4/1965/ |
| 76 | Vikas Vyas | Civil Engg. | 3CE4-05 | Surveying | Elements and Method of setting out reverse | https://erp.skit.ac.in/vlectures/gyandan/4/1966/ |
| 77 | Vikas Vyas | Civil Engg. | 3CE4-05 | Surveying | Elements and Method of setting out transition curve | https://erp.skit.ac.in/vlectures/gyandan/4/1967/ |
| 78 | Vikas Vyas | Civil Engg. | 3CE4-05 | Surveying | Types of Vertical Curves, Length of vertical curves and Setting out Vertical Curve | https://erp.skit.ac.in/vlectures/gyandan/4/1968/ |
| 79 | Ankur Mishra | Civil Engg. | 3CE4-05 | Surveying | Tacheometric Surveying | https://erp.skit.ac.in/vlectures/gyandan/4/1969/ |
| 80 | Ankur Mishra | Civil Engg. | 3CE4-05 | Surveying | Stadia and Tangential method of tacheometric photogrametric survey | https://erp.skit.ac.in/vlectures/gyandan/4/1970/ |
| 81 | Ankur Mishra | Civil Engg. | 3CE4-05 | Surveying | Photogrametric Surveying (Terrestrial Photogrametric) | https://erp.skit.ac.in/vlectures/gyandan/4/1971/ |
| 82 | Ankur Mishra | Civil Engg. | 3CE4-05 | Surveying | Photogrametric Surveying (Arial Photogrametric) | https://erp.skit.ac.in/vlectures/gyandan/4/1972/ |
| 83 | Shubham Kumar Kumawat | Civil Engg. | 3CE4-06 | Fluid Mechanics | Introduction : Objective, Outcome & Pattern of Paper | https://erp.skit.ac.in/vlectures/gyandan/5/1910/ |
| 84 | Shubham Kumar Kumawat | Civil Engg. | 3CE4-06 | Fluid Mechanics | Properties of Fluid Mechanics: Units of measurement, Part-01 | https://erp.skit.ac.in/vlectures/gyandan/5/1911/ |
| 85 | Shubham Kumar Kumawat | Civil Engg. | 3CE4-06 | Fluid Mechanics | Properties of Fluid Mechanics: Units of measurement, Part-02 | https://erp.skit.ac.in/vlectures/gyandan/5/1912/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|-------------|-----------------|-----------------|---|--|
| 86 | Shubham Kumar Kumawat | Civil Engg. | 3CE4-06 | Fluid Mechanics | Principles of Fluid Statics: Equation of pressure, pascal law, types of pressure and Pressure measuring devices | https://erp.skit.ac.in/vlectures/gyandan/5/1913/ |
| 87 | Shubham Kumar Kumawat | Civil Engg. | 3CE4-06 | Fluid Mechanics | Principles of Fluid Static: Numericals on Pressure Measuring devices | https://erp.skit.ac.in/vlectures/gyandan/5/1914/ |
| 88 | Shubham Kumar Kumawat | Civil Engg. | 3CE4-06 | Fluid Mechanics | Principles of Fluid Statics: Surface Tension and Capillarity | https://erp.skit.ac.in/vlectures/gyandan/5/1915/ |
| 89 | Nikhil Kumar Sharma | Civil Engg. | 3CE4-06 | Fluid Mechanics | Buoyancy: Force acting on Immersed plane surface, Centre of Pressure | https://erp.skit.ac.in/vlectures/gyandan/5/1916/ |
| 90 | Nikhil Kumar Sharma | Civil Engg. | 3CE4-06 | Fluid Mechanics | Buoyancy: Numericals on Force acting on Immersed plane surface, Centre of Pressure | https://erp.skit.ac.in/vlectures/gyandan/5/1917/ |
| 91 | Nikhil Kumar Sharma | Civil Engg. | 3CE4-06 | Fluid Mechanics | Buoyancy: Condition of Equilibrium for floating bodies | https://erp.skit.ac.in/vlectures/gyandan/5/1918/ |
| 92 | Nikhil Kumar Sharma | Civil Engg. | 3CE4-06 | Fluid Mechanics | Buoyancy: Meta-centre and Analytical determination of Meta-centric height | https://erp.skit.ac.in/vlectures/gyandan/5/1919/ |
| 93 | Nikhil Kumar Sharma | Civil Engg. | 3CE4-06 | Fluid Mechanics | Kinematics of Flow: Types of flow, stream line, path line and streak line, continuity equation | https://erp.skit.ac.in/vlectures/gyandan/5/1920/ |
| 94 | Nikhil Kumar Sharma | Civil Engg. | 3CE4-06 | Fluid Mechanics | Kinematics of Flow : Acceleration of fluid, velocity, potential function and stream function, flow net | https://erp.skit.ac.in/vlectures/gyandan/5/1921/ |
| 95 | Nikhil Kumar Sharma | Civil Engg. | 3CE4-06 | Fluid Mechanics | Kinematics of Flow : Vorticity, circulation, vortex flow | https://erp.skit.ac.in/vlectures/gyandan/5/1922/ |
| 96 | Shubham Kumar Kumawat | Civil Engg. | 3CE4-06 | Fluid Mechanics | Fluid Dynamics : control volume approach, Euler's and Bernoulli's equation | https://erp.skit.ac.in/vlectures/gyandan/5/1923/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|-------------|--------------|---|---|--|
| 97 | Shubham Kumar Kumawat | Civil Engg. | 3CE4-06 | Fluid Mechanics | Application of Bernoulli's equation (Venturi meter, orifice meter and pitot tube, time taking emptying by orfices). | https://erp.skit.ac.in/vlectures/gyandan/5/1924/ |
| 98 | Nitesh Amberia | Civil Engg. | 3CE4-06 | Fluid Mechanics | Laminar flow through pipes and plates, relation between shear and pressure gradient, Hagen- Poiseuille equation | https://erp.skit.ac.in/vlectures/gyandan/5/1925/ |
| 99 | Nitesh Amberia | Civil Engg. | 3CE4-06 | Fluid Mechanics | Darcy Weibach equation, friction factor and major losses | https://erp.skit.ac.in/vlectures/gyandan/5/1926/ |
| 100 | Nitesh Amberia | Civil Engg. | 3CE4-06 | Fluid Mechanics | Minor losses and pipe network | https://erp.skit.ac.in/vlectures/gyandan/5/1927/ |
| 101 | Kishan Lal Jain | Civil Engg. | 3CE4-07 | Building Materials and Construction | Introduction: Objective, Scope and Outcome of The Course | https://erp.skit.ac.in/vlectures/gyandan/6/843/ |
| 102 | Kishan Lal Jain | Civil Engg. | 3CE4-07 | Building Materials and Construction | Stone as a Building Material (Classification and Different Test on stone) | https://erp.skit.ac.in/vlectures/gyandan/6/844/ |
| 103 | Kishan Lal Jain | Civil Engg. | 3CE4-07 | Building Materials and Construction | Brick as a Building Material (Classification and Different Test on brick) | https://erp.skit.ac.in/vlectures/gyandan/6/845/ |
| 104 | Kishan Lal Jain | Civil Engg. | 3CE4-07 | Building Materials and Construction | Lime as a Building Material (Classification and Different Test on lime) | https://erp.skit.ac.in/vlectures/gyandan/6/846/ |
| 105 | Kishan Lal Jain | Civil Engg. | 3CE4-07 | Building Materials and Construction | Tiles as a Building Material (Properties and use of tile) | https://erp.skit.ac.in/vlectures/gyandan/6/847/ |
| 106 | Kishan Lal Jain | Civil Engg. | | Building Materials and Construction | Fly ash;Properties and Use in manufacturing of bricks & cement | https://erp.skit.ac.in/vlectures/gyandan/6/848/ |
| 107 | Kishan Lal Jain | Civil Engg. | 3CE4-07 | Building Materials and Construction | Timber as a Building Material (Classification and Properties) | https://erp.skit.ac.in/vlectures/gyandan/6/849/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------|-------------|-----------------|---|---|---|
| 108 | Kishan Lal Jain | Civil Engg. | | Building Materials and Construction | Introduction of Steel and Different Types of Steel | https://erp.skit.ac.in/vlectures/gyandan/6/850/ |
| 109 | Deepak Sharma | Civil Engg. | 3CE4-07 | Building Materials and Construction | Mortar and Plaster (Function and Use) | https://erp.skit.ac.in/vlectures/gyandan/6/851/ |
| 110 | Amit Kumar | Civil Engg. | 3CE4-07 | Building Materials and Construction | Introduction of Masonry work and Brick Masonry | https://erp.skit.ac.in/vlectures/gyandan/6/852/ |
| 111 | Amit Kumar | Civil Engg. | 3CE4-07 | Building Materials and Construction | Different Types of Bond | https://erp.skit.ac.in/vlectures/gyandan/6/853/ |
| 112 | Amit Kumar | Civil Engg. | 3CE4-07 | Building Materials and Construction | Introduction to Stone Masonry | https://erp.skit.ac.in/vlectures/gyandan/6/854/ |
| 113 | Amit Kumar | Civil Engg. | 3CE4-07 | Building Materials and Construction | Different Types of Stone Masonry | https://erp.skit.ac.in/vlectures/gyandan/6/855/ |
| 114 | Manmohan Sharma | Civil Engg. | 3CE4-07 | Building Materials and Construction | Different Types of Building and their Requirements | https://erp.skit.ac.in/vlectures/gyandan/6/856/ |
| 115 | Manmohan Sharma | Civil Engg. | 3CE4-07 | Building Materials and Construction | Construction System of Building | https://erp.skit.ac.in/vlectures/gyandan/6/857/ |
| 116 | Manmohan Sharma | Civil Engg. | 3CE4-07 | Building Materials and Construction | Load Bearing Strcuture | https://erp.skit.ac.in/vlectures/gyandan/6/858/ |
| 117 | Manmohan Sharma | Civil Engg. | 3CE4-07 | Building Materials and Construction | Foundation & Site Preparation | https://erp.skit.ac.in/vlectures/gyandan/6/859/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------|-------------|--------------|---|-----------------------------------|---|
| 118 | Amit Kumar | Civil Engg. | 3CE4-07 | Building Materials and Construction | Introduction to Damp Proffing | https://erp.skit.ac.in/vlectures/gyandan/6/860/ |
| 119 | Manmohan Sharma | Civil Engg. | 3CE4-07 | Building Materials and Construction | Introduction and Types of Joints | https://erp.skit.ac.in/vlectures/gyandan/6/861/ |
| 120 | Amit Kumar | Civil Engg. | 3CE4-07 | Building Materials and Construction | Introduction and types of Arches. | https://erp.skit.ac.in/vlectures/gyandan/6/862/ |
| 121 | Amit Kumar | Civil Engg. | 3CE4-07 | Building Materials and Construction | Introduction and types of Lintels | https://erp.skit.ac.in/vlectures/gyandan/6/863/ |
| 122 | Amit Kumar | Civil Engg. | 3CE4-07 | Building Materials and Construction | Introduction to Partition Wall | https://erp.skit.ac.in/vlectures/gyandan/6/864/ |
| 123 | Amit Kumar | Civil Engg. | 3CE4-07 | Building Materials and Construction | Purpose and Use of Partition wall | https://erp.skit.ac.in/vlectures/gyandan/6/865/ |
| 124 | Amit Kumar | Civil Engg. | 3CE4-07 | Building Materials and Construction | Introduction to Stair | https://erp.skit.ac.in/vlectures/gyandan/6/866/ |
| 125 | Amit Kumar | Civil Engg. | 3CE4-07 | Building Materials and Construction | Different Types of Stair | https://erp.skit.ac.in/vlectures/gyandan/6/867/ |
| 126 | Amit Kumar | Civil Engg. | 3CE4-07 | Building Materials and Construction | Staires Types Continue | https://erp.skit.ac.in/vlectures/gyandan/6/868/ |
| 127 | Amit Kumar | Civil Engg. | 3CE4-07 | Building Materials and Construction | Termite profile in building | https://erp.skit.ac.in/vlectures/gyandan/6/869/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------|-------------|-----------------|---|--|--|
| 128 | Deepak Sharma | Civil Engg. | 3CE4-07 | Building Materials and Construction | Roof and Roof Covering: Purposes, Classification of roofs | https://erp.skit.ac.in/vlectures/gyandan/6/870/ |
| 129 | Pankaj Gupta | Civil Engg. | 3CE4-08 | Engineering Geology | An Introduction to Engineering Geology. | https://erp.skit.ac.in/vlectures/gyandan/7/1928/ |
| 130 | Akash Johari | Civil Engg. | 3CE4-08 | Engineering Geology | Introduction to objective, scope and outcome of the course, General Geology: Branches and Scope of Geology. | https://erp.skit.ac.in/vlectures/gyandan/7/1929/ |
| 131 | Pankaj Gupta | Civil Engg. | 3CE4-08 | Engineering Geology | Types of Weathering, Geological work of natural agencies like River & Wind. Geological Time Scale. | https://erp.skit.ac.in/vlectures/gyandan/7/1930/ |
| 132 | Akash Johari | Civil Engg. | 3CE4-08 | Engineering Geology | Physical Properties of Minerals. | https://erp.skit.ac.in/vlectures/gyandan/7/1931/ |
| 133 | Pankaj Gupta | Civil Engg. | 3CE4-08 | Engineering Geology | Engineering Properties of Rocks for Building. | https://erp.skit.ac.in/vlectures/gyandan/7/1932/ |
| 134 | Pankaj Gupta | Civil Engg. | 3CE4-08 | Engineering Geology | Engineering Properties of Rocks for Road Material. | https://erp.skit.ac.in/vlectures/gyandan/7/1933/ |
| 135 | Pankaj Gupta | Civil Engg. | 3CE4-08 | Engineering Geology | Laboratory and Field & in-situ Test for Site Construction. | https://erp.skit.ac.in/vlectures/gyandan/7/1934/ |
| 136 | Pankaj Gupta | Civil Engg. | 3CE4-08 | Engineering Geology | Structural Geology: Causes, Terminology, Classification, Recognition, Effects | https://erp.skit.ac.in/vlectures/gyandan/7/1935/ |
| 137 | Pankaj Gupta | Civil Engg. | 3CE4-08 | Engineering Geology | Engineering consideration of Fold, Fault, Joints and Unconformities. | https://erp.skit.ac.in/vlectures/gyandan/7/1936/ |
| 138 | Manmohan Sharma | Civil Engg. | 3CE4-08 | Engineering Geology | Engineering Geology: Geophysical methods as applied to Civil Engineering for Subsurface Analysis (Electrical and Seismic methods). | https://erp.skit.ac.in/vlectures/gyandan/7/1937/ |
| 139 | Pankaj Gupta | Civil Engg. | 3CE4-08 | Engineering Geology | Terminology, Types and Geological consideration for site selection of Dam. | https://erp.skit.ac.in/vlectures/gyandan/7/1938/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------|-------------|-----------------|--|--|---|
| 140 | Akash Johari | Civil Engg. | 3CE4-08 | Engineering Geology | Terminology, Types and Geological consideration for site selection of Tunnel. | https://erp.skit.ac.in/vlectures/gyandan/7/1939/ |
| 141 | Pankaj Gupta | Civil Engg. | 3CE4-08 | Engineering Geology | Remote Sensing : Application of Remote Sensing in Various fields of Civil Engineering. | https://erp.skit.ac.in/vlectures/gyandan/7/1940/ |
| 142 | Pankaj Gupta | Civil Engg. | 30-4-08 | Engineering Geology | GIS: Application of GIS in Various fields of Civil Engineering. | https://erp.skit.ac.in/vlectures/gyandan/7/1941/ |
| 143 | Lalit Kumar Gupta | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | Introduction : Objective, Outcome & Pattern of Paper | https://erp.skit.ac.in/vlectures/gyandan/25/1295/ |
| 144 | Lalit Kumar Gupta | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | Engineering Economy (Part-1): Principles of Engineering Economy, Procedure of Engineering Economy and Depreciation | https://erp.skit.ac.in/vlectures/gyandan/25/1296/ |
| 145 | Lalit Kumar Gupta | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | Engineering Economy (Part-2): Construction Economy, Break Even Analysis, Cash Flow Forecasting | https://erp.skit.ac.in/vlectures/gyandan/25/1297/ |
| 146 | Vikas Vyas | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | 04 - 5CE3-01 - CONSTRUCTION TECHNOLOGY & EQUIPMENTS Mr. Vikas Vyas - Constructional Planning and Material Management (Part 1): Objectives, Principle, Need and Stages of Construction Planning | https://erp.skit.ac.in/vlectures/gyandan/25/1298/ |
| 147 | Vikas Vyas | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | Constructional Planning and Material Management (Part 2): Job Layout, Inspecion and Quality Control | https://erp.skit.ac.in/vlectures/gyandan/25/1299/ |
| 148 | Vikas Vyas | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | Constructional Planning and Material Management (Part 3): Component, Objectives and Functions of Material Management | https://erp.skit.ac.in/vlectures/gyandan/25/1300/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------|-------------|-----------------|--|--|---|
| 149 | Lalit Kumar Gupta | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | Safety in Construction : Elements and Impotance of Safety, Causes and Cost of Accidents, Protective Equipments and Accidental Report | https://erp.skit.ac.in/vlectures/gyandan/25/1301/ |
| 150 | Lalit Kumar Gupta | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | Safety in Construction "Storage and Handling of Materials and Demolition of Building" | https://erp.skit.ac.in/vlectures/gyandan/25/1302/ |
| 151 | Lalit Kumar Gupta | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | Safety in Construction "Fire & Life Safety" | https://erp.skit.ac.in/vlectures/gyandan/25/1303/ |
| 152 | Amit Kumar | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | Construction Equipment and Management (Part 1): Introduction, Criteria of Selection of Equipment and Type of Euipment | https://erp.skit.ac.in/vlectures/gyandan/25/1304/ |
| 153 | Amit Kumar | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | Construction Equipment and Management (Part 2): Earth Moving Equipment | https://erp.skit.ac.in/vlectures/gyandan/25/1305/ |
| 154 | Amit Kumar | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | Construction Equipment and Management (Part 3): Hauling And Hoisting Equipment | https://erp.skit.ac.in/vlectures/gyandan/25/1306/ |
| 155 | Amit Kumar | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | Construction Equipment and Management (Part 4): Pile Driving Equipment | https://erp.skit.ac.in/vlectures/gyandan/25/1307/ |
| 156 | Amit Kumar | Civil Engg. | 5CE3-01 | Construction Technology & Equipments | Construction Equipment and Management (Part 5): Tunnelling Equipment | https://erp.skit.ac.in/vlectures/gyandan/25/1308/ |
| 157 | Pooja Jain | Civil Engg. | 5CE4-02 | Structural Analysis-I | Introduction: Objective, scope and outcome of the course | https://erp.skit.ac.in/vlectures/gyandan/26/617/ |
| 158 | Pooja Jain | Civil Engg. | 5CE4-02 | Structural Analysis-I | Introduction of Determinant and Indeterminate Structure | https://erp.skit.ac.in/vlectures/gyandan/26/618/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------|-------------|-----------------|--------------------------|---|--|
| 159 | Pooja Jain | Civil Engg. | 5CE4-02 | Structural Analysis-I | Numerical of Indeterminate Structures with Maxwell's reciprocal theorem and Betti's theorem | https://erp.skit.ac.in/vlectures/gyandan/26/619/ |
| 160 | Pooja Jain | Civil Engg. | 5CE4-02 | Structural Analysis-I | Analysis of Prop cantilever structures with numerical | https://erp.skit.ac.in/vlectures/gyandan/26/620/ |
| 161 | Ankur Mishra | Civil Engg. | 5CE4-02 | Structural Analysis-I | Analysis of Fixed beam with numerical | https://erp.skit.ac.in/vlectures/gyandan/26/621/ |
| 162 | Ankur Mishra | Civil Engg. | 5CE4-02 | Structural Analysis-I | Analysis of Continuous beam (three moment theorem) part 1 | https://erp.skit.ac.in/vlectures/gyandan/26/622/ |
| 163 | Ankur Mishra | Civil Engg. | 5CE4-02 | Structural Analysis-I | Analysis of Continuous beam (three moment theorem) part 2 | https://erp.skit.ac.in/vlectures/gyandan/26/623/ |
| 164 | Ankur Mishra | Civil Engg. | 5CE4-02 | Structural Analysis-I | Slope deflection Method part 1 | https://erp.skit.ac.in/vlectures/gyandan/26/624/ |
| 165 | Ankur Mishra | Civil Engg. | 5CE4-02 | Structural Analysis-I | Slope deflection Method part 2 | https://erp.skit.ac.in/vlectures/gyandan/26/625/ |
| 166 | Pooja Jain | Civil Engg. | 5CE4-02 | Structural Analysis-I | Moment Distribution Method | https://erp.skit.ac.in/vlectures/gyandan/26/626/ |
| 167 | Pooja Jain | Civil Engg. | 5CE4-02 | Structural Analysis-I | Moment Distribution Method- Numerical | https://erp.skit.ac.in/vlectures/gyandan/26/627/ |
| 168 | Pooja Jain | Civil Engg. | 5CE4-02 | Structural Analysis-I | Moment Distribution Method- Numerical (For Inclined Frame) | https://erp.skit.ac.in/vlectures/gyandan/26/628/ |
| 169 | Ankur Mishra | Civil Engg. | 5CE4-02 | Structural Analysis-I | Vibration Theory | https://erp.skit.ac.in/vlectures/gyandan/26/629/ |
| 170 | Pooja Jain | Civil Engg. | 5CE4-02 | Structural Analysis-I | Simple Harmonic Motion: vector representation and characteristics, Angular oscillation | https://erp.skit.ac.in/vlectures/gyandan/26/630/ |
| 171 | Pooja Jain | Civil Engg. | 5CE4-02 | Structural Analysis-I | UNDAMPED FREE VIBRATION OF SDOF SYSTEM | https://erp.skit.ac.in/vlectures/gyandan/26/631/ |
| 172 | Pooja Jain | Civil Engg. | 5CE4-02 | Structural Analysis-I | DAMPED FREE VIBRATION OF SDOF SYSTEM | https://erp.skit.ac.in/vlectures/gyandan/26/632/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------------|-------------|--------------|-------------------------------------|---|--|
| 173 | Lalit Kumar Gupta | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Introduction of DCS Syllabus of DCS & CSD, Papper Pattern, Books, Supporting Material | https://erp.skit.ac.in/vlectures/gyandan/27/821/ |
| 174 | Lalit Kumar Gupta | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Introduction of RCC Concrete, Reinforcement & their properties | https://erp.skit.ac.in/vlectures/gyandan/27/822/ |
| 175 | Lalit Kumar Gupta | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Analysis of beam by WSM Design Methods, Design steps & numerical problems | https://erp.skit.ac.in/vlectures/gyandan/27/823/ |
| 176 | Lalit Kumar Gupta | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Design of Beam by WSM Design steps & numerical problems | https://erp.skit.ac.in/vlectures/gyandan/27/824/ |
| 177 | Lalit Kumar Gupta | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Analysis and Design of Beam by LSM Comparision of LSM and WSM, Design Methods, Design steps & numerical problems | https://erp.skit.ac.in/vlectures/gyandan/27/825/ |
| 178 | Jetender Babulal Jangid | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Introduction of Doubly RC Beam Section. Types of numerical, Types of numerical, Numerical example, Summary of lecture, References. | https://erp.skit.ac.in/vlectures/gyandan/27/826/ |
| 179 | Jetender Babulal Jangid | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Analysis numerical examples of Doubly Section Types of numerical, Types of numerical, Numerical example, Summary of lecture, References. | https://erp.skit.ac.in/vlectures/gyandan/27/827/ |
| 180 | Jetender Babulal Jangid | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Design numerical examples of Doubly Section General Introduction. Circumstances in which doubly RC beam section is required. Basics of doubly RC beam section. Summary of lecture. | https://erp.skit.ac.in/vlectures/gyandan/27/828/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------------|-------------|-----------------|-------------------------------------|--|--|
| 181 | Deepak Sharma | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Introduction of T beam Terms related to T beam, different cases of N.A lies in T Beam and MOR | https://erp.skit.ac.in/vlectures/gyandan/27/829/ |
| 182 | Deepak Sharma | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Analysis of T beam Terms related to T beam, different cases of N.A lies in T Beam and MOR | https://erp.skit.ac.in/vlectures/gyandan/27/830/ |
| 183 | Deepak Sharma | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Design of shear reinforcement by limit state method Numerical problems | https://erp.skit.ac.in/vlectures/gyandan/27/831/ |
| 184 | Jetender Babulal Jangid | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Introduction of Slab. Introduction of Slab. Types of Slab. Load Distribution on Slab. | https://erp.skit.ac.in/vlectures/gyandan/27/832/ |
| 185 | Jetender Babulal Jangid | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Design Consideration of Slab. | https://erp.skit.ac.in/vlectures/gyandan/27/833/ |
| 186 | Jetender Babulal Jangid | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Design example on One-way Slab. Design example on One-way Slab. | https://erp.skit.ac.in/vlectures/gyandan/27/834/ |
| 187 | Jetender Babulal Jangid | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Introduction of Two-way Slab. General Introduction. Types of two-way slab. Simply supported two-way slab. Restrained slab. Torsional Reinforcement In Restrained Slab. Two-way Slab Panels With Different Boundary Conditions. Summary of today's Lecture. | https://erp.skit.ac.in/vlectures/gyandan/27/835/ |
| 188 | Jetender Babulal Jangid | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Design Example of Two-way Slab. Design Example of Two-way Slab (Corners are held down) | https://erp.skit.ac.in/vlectures/gyandan/27/836/ |
| 189 | Jetender Babulal Jangid | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Design Example of Two-way Slab. Design Example of Two-way Slab (Corners are not held down) | https://erp.skit.ac.in/vlectures/gyandan/27/837/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------------|-------------|-----------------|-------------------------------------|--|--|
| 190 | Deepak Sharma | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Introduction of Column and Design of Column Terms related to column, design of axially loaded short column | https://erp.skit.ac.in/vlectures/gyandan/27/838/ |
| 191 | Deepak Sharma | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Design of Column Numerical problems | https://erp.skit.ac.in/vlectures/gyandan/27/839/ |
| 192 | Jetender Babulal Jangid | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Introduction of Footing. General Introduction. Types of Foundation. Summary of lecture. | https://erp.skit.ac.in/vlectures/gyandan/27/840/ |
| 193 | Jetender Babulal Jangid | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Design numerical examples of Footing. Design Example of Footing. | https://erp.skit.ac.in/vlectures/gyandan/27/841/ |
| 194 | Lalit Kumar Gupta | Civil Engg. | 5CE4-03 | Design of Concrete Structures | Analysis & Design of Beam for Torsion Torsion, Design steps and numerical problems | https://erp.skit.ac.in/vlectures/gyandan/27/842/ |
| 195 | Deepak Kumar Haritwal | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Introduction: Objective, scope and outcome of the course | https://erp.skit.ac.in/vlectures/gyandan/28/716/ |
| 196 | Deepak Kumar Haritwal | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Basic terminologies of soil | https://erp.skit.ac.in/vlectures/gyandan/28/717/ |
| 197 | Deepak Kumar Haritwal | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Relationship among properties | https://erp.skit.ac.in/vlectures/gyandan/28/718/ |
| 198 | Deepak Kumar Haritwal | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Index properties of soil | https://erp.skit.ac.in/vlectures/gyandan/28/719/ |
| 199 | Deepak Kumar Haritwal | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Index properties of soil | https://erp.skit.ac.in/vlectures/gyandan/28/720/ |
| 200 | Deepak Kumar Haritwal | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Indicies of soil, sensitivity and thixotrophy properties | https://erp.skit.ac.in/vlectures/gyandan/28/721/ |
| 201 | Deepak Kumar Haritwal | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Classification of soil. | https://erp.skit.ac.in/vlectures/gyandan/28/722/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|-------------|-----------------|-----------------------------|--|--|
| 202 | Deepak Kumar Haritwal | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Clay minerals and permeability of soil | https://erp.skit.ac.in/vlectures/gyandan/28/723/ |
| 203 | Deepak Kumar Haritwal | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Effective stress | https://erp.skit.ac.in/vlectures/gyandan/28/724/ |
| 204 | Pankaj Gupta | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Concept of shear strength of soil | https://erp.skit.ac.in/vlectures/gyandan/28/725/ |
| 205 | Pankaj Gupta | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Test to calculate shear strength of soil | https://erp.skit.ac.in/vlectures/gyandan/28/726/ |
| 206 | Deepak Kumar Haritwal | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Principles and factors affecting compaction | https://erp.skit.ac.in/vlectures/gyandan/28/727/ |
| 207 | Pankaj Gupta | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Relations to calculate stresses due to different type of loading | https://erp.skit.ac.in/vlectures/gyandan/28/728/ |
| 208 | Pankaj Gupta | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Numerical on stresses due surface loading | https://erp.skit.ac.in/vlectures/gyandan/28/729/ |
| 209 | Nishant Sachdeva | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Introduction to consolidaion | https://erp.skit.ac.in/vlectures/gyandan/28/730/ |
| 210 | Nishant Sachdeva | Civil Engg. | 5CE4-04 | Geotechnical Engineering | consolidation test and void ratio determination | https://erp.skit.ac.in/vlectures/gyandan/28/731/ |
| 211 | Nishant Sachdeva | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Terzaghi theory of consolidation | https://erp.skit.ac.in/vlectures/gyandan/28/732/ |
| 212 | Nishant Sachdeva | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Preconsolidation stress | https://erp.skit.ac.in/vlectures/gyandan/28/733/ |
| 213 | Nishant Sachdeva | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Numerical problems on consolidation | https://erp.skit.ac.in/vlectures/gyandan/28/734/ |
| 214 | Pankaj Gupta | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Stability analysis of Infinite slopes | https://erp.skit.ac.in/vlectures/gyandan/28/735/ |
| 215 | Pankaj Gupta | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Stability analysis of finite slope | https://erp.skit.ac.in/vlectures/gyandan/28/736/ |
| 216 | Pankaj Gupta | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Stability analysis of finite slope -II | https://erp.skit.ac.in/vlectures/gyandan/28/737/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|-------------|-----------------|-------------------------------|---|---|
| 217 | Pankaj Gupta | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Introduction and Rankine Theory Of Earth Pressure | https://erp.skit.ac.in/vlectures/gyandan/28/738/ |
| 218 | Pankaj Gupta | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Columbs theory of earth pressure | https://erp.skit.ac.in/vlectures/gyandan/28/739/ |
| 219 | Pankaj Gupta | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Graphical method of earth pressure | https://erp.skit.ac.in/vlectures/gyandan/28/740/ |
| 220 | Deepak Kumar Haritwal | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Introduction to foundation | https://erp.skit.ac.in/vlectures/gyandan/28/741/ |
| 221 | Deepak Kumar Haritwal | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Basic terminologies of bearing capacity | https://erp.skit.ac.in/vlectures/gyandan/28/742/ |
| 222 | Pankaj Gupta | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Bearing capacity of shallow foundation | https://erp.skit.ac.in/vlectures/gyandan/28/743/ |
| 223 | Pankaj Gupta | Civil Engg. | 5CE4-04 | Geotechnical Engineering | Methods of soil investigation | https://erp.skit.ac.in/vlectures/gyandan/28/744/ |
| 224 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Introduction: Objective, scope and outcome of the course | https://erp.skit.ac.in/vlectures/gyandan/29/1541/ |
| 225 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Definitions, functions and advantages of irrigation, Classification and methods of irrigations(surface) | https://erp.skit.ac.in/vlectures/gyandan/29/1542/ |
| 226 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Classification and methods of irrigations(subsurface), Present status of irrigation in India, Principal Indian crop seasons | https://erp.skit.ac.in/vlectures/gyandan/29/1543/ |
| 227 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Soil moisture and Crop water relations, Irrigation water Quality | https://erp.skit.ac.in/vlectures/gyandan/29/1544/ |
| 228 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Numericals on Field capacity of soil, Consumptive use of water | https://erp.skit.ac.in/vlectures/gyandan/29/1545/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|-------------|-----------------|-------------------------------|---|---|
| 229 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Methods of calculating Evapotranspiraton | https://erp.skit.ac.in/vlectures/gyandan/29/1546/ |
| 230 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Important terms related to Irrigation | https://erp.skit.ac.in/vlectures/gyandan/29/1547/ |
| 231 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Duty & delta of crops | https://erp.skit.ac.in/vlectures/gyandan/29/1548/ |
| 232 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Irrigation efficiencies | https://erp.skit.ac.in/vlectures/gyandan/29/1549/ |
| 233 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Gate problems related to Irrigation | https://erp.skit.ac.in/vlectures/gyandan/29/1550/ |
| 234 | Saurabh Singh | Civil Engg. | 5CE4-05 | Water Resource Engineering | Types of Canal, Design of canal (Kennedy theory) | https://erp.skit.ac.in/vlectures/gyandan/29/1551/ |
| 235 | Saurabh Singh | Civil Engg. | 5CE4-05 | Water Resource Engineering | Design of canal (Lacey's Regime theory) | https://erp.skit.ac.in/vlectures/gyandan/29/1552/ |
| 236 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Design principals of Hydraulic Structures, Bligh's Theory | https://erp.skit.ac.in/vlectures/gyandan/29/1553/ |
| 237 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Bligh's Theory Continue | https://erp.skit.ac.in/vlectures/gyandan/29/1554/ |
| 238 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Lane's theory, Potential Flow theory, Khosla's Solution for Horizontal Floor | https://erp.skit.ac.in/vlectures/gyandan/29/1555/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|-------------|-----------------|-------------------------------|---|---|
| 239 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Khosla's theory Composite floor | https://erp.skit.ac.in/vlectures/gyandan/29/1556/ |
| 240 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Khosla's theory Corrections | https://erp.skit.ac.in/vlectures/gyandan/29/1557/ |
| 241 | Nitesh Amberia | Civil Engg. | 5CE4-05 | Water Resource Engineering | Problem on Khosla's theory | https://erp.skit.ac.in/vlectures/gyandan/29/1558/ |
| 242 | Sita Ram Saini | Civil Engg. | 5CE4-05 | Water Resource Engineering | Suitable sites, Causes of failure, Stability and seepage analysis, Flow net, Principles of design of earth dams | https://erp.skit.ac.in/vlectures/gyandan/29/1559/ |
| 243 | Sita Ram Saini | Civil Engg. | 5CE4-05 | Water Resource Engineering | Introduction to Gravity Dam, Forces acting on a Gravity dam | https://erp.skit.ac.in/vlectures/gyandan/29/1560/ |
| 244 | Sita Ram Saini | Civil Engg. | 5CE4-05 | Water Resource Engineering | Stability Analysis of Gravity Dam | https://erp.skit.ac.in/vlectures/gyandan/29/1561/ |
| 245 | Sita Ram Saini | Civil Engg. | 5CE4-05 | Water Resource Engineering | Problem on Gravity dam | https://erp.skit.ac.in/vlectures/gyandan/29/1562/ |
| 246 | Sita Ram Saini | Civil Engg. | 5CE4-05 | Water Resource Engineering | Introduction to Cross-drainage works Necessity of Cross drainage structures, there types and selection, Comparative merits and demerits | https://erp.skit.ac.in/vlectures/gyandan/29/1563/ |
| 247 | Saurabh Singh | Civil Engg. | 5CE4-05 | Water Resource Engineering | Introduction of Hydrology, Hydrological cycle, Types of Precipitation & Rainfall | https://erp.skit.ac.in/vlectures/gyandan/29/1564/ |
| 248 | Saurabh Singh | Civil Engg. | 5CE4-05 | Water Resource Engineering | Measurement of rainfall, Estimation of Missing rainfall data | https://erp.skit.ac.in/vlectures/gyandan/29/1565/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|-------------|-----------------|-------------------------------------|--|---|
| 249 | Saurabh Singh | Civil Engg. | 5CE4-05 | Water Resource Engineering | Hytograph, Infiltration-Indexes, Runoff | https://erp.skit.ac.in/vlectures/gyandan/29/1566/ |
| 250 | Saurabh Singh | Civil Engg. | 5CE4-05 | Water Resource Engineering | Unit Hydrograph & Numerical problems on Unit Hydrograph | https://erp.skit.ac.in/vlectures/gyandan/29/1567/ |
| 251 | Pankaj Gupta | Civil Engg. | 5CE5-15 | Ground Improvement Techniques | Introduction: Objective, scope and outcome of the course | https://erp.skit.ac.in/vlectures/gyandan/30/871/ |
| 252 | Deepak Kumar Haritwal | Civil Engg. | 5CE5-15 | Ground Improvement Techniques | Basic terminologies of soil and formation of soil | https://erp.skit.ac.in/vlectures/gyandan/30/872/ |
| 253 | Deepak Kumar Haritwal | Civil Engg. | 5CE5-15 | Ground Improvement Techniques | Compaction and Deep Compaction | https://erp.skit.ac.in/vlectures/gyandan/30/873/ |
| 254 | Pankaj Gupta | Civil Engg. | 5CE5-15 | Ground Improvement Techniques | Stone column part-1 | https://erp.skit.ac.in/vlectures/gyandan/30/874/ |
| 255 | Pankaj Gupta | Civil Engg. | 5CE5-15 | Ground Improvement Techniques | Stone column part-2 | https://erp.skit.ac.in/vlectures/gyandan/30/875/ |
| 256 | Pankaj Gupta | Civil Engg. | 5CE5-15 | Ground Improvement Techniques | Grouting part-1 | https://erp.skit.ac.in/vlectures/gyandan/30/876/ |
| 257 | Pankaj Gupta | Civil Engg. | 5CE5-15 | Ground Improvement Techniques | Grouting part-2 | https://erp.skit.ac.in/vlectures/gyandan/30/877/ |
| 258 | Pankaj Gupta | Civil Engg. | 5CE5-15 | Ground Improvement Techniques | Soil Reinforcement | https://erp.skit.ac.in/vlectures/gyandan/30/878/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|-------------|-----------------|-------------------------------------|--|--|
| 259 | Pankaj Gupta | Civil Engg. | 5CE5-15 | Ground Improvement Techniques | Soil Stabalization | https://erp.skit.ac.in/vlectures/gyandan/30/879/ |
| 260 | Nishant Sachdeva | Civil Engg. | 7CE4-01 | Transportation Engineering | An Introduction to Transportation Engineering | https://erp.skit.ac.in/vlectures/gyandan/47/128/ |
| 261 | Nishant Sachdeva | Civil Engg. | 7CE4-01 | Transportation Engineering | Highway Materials-I | https://erp.skit.ac.in/vlectures/gyandan/47/129/ |
| 262 | Nishant Sachdeva | Civil Engg. | 7CE4-01 | Transportation Engineering | Highway Materials and alignment | https://erp.skit.ac.in/vlectures/gyandan/47/130/ |
| 263 | Nishant Sachdeva | Civil Engg. | 7CE4-01 | Transportation Engineering | Highway Alignment and Highway Project | https://erp.skit.ac.in/vlectures/gyandan/47/131/ |
| 264 | Nikhil Kumar Sharma | Civil Engg. | 7CE4-01 | Transportation Engineering | Geometric Design | https://erp.skit.ac.in/vlectures/gyandan/47/132/ |
| 265 | Nikhil Kumar Sharma | Civil Engg. | 7CE4-01 | Transportation Engineering | Sight Sistance | https://erp.skit.ac.in/vlectures/gyandan/47/133/ |
| 266 | Nikhil Kumar Sharma | Civil Engg. | 7CE4-01 | Transportation Engineering | Horizontal Alignment | https://erp.skit.ac.in/vlectures/gyandan/47/134/ |
| 267 | Nikhil Kumar Sharma | Civil Engg. | 7CE4-01 | Transportation Engineering | Verical Alignment-I | https://erp.skit.ac.in/vlectures/gyandan/47/135/ |
| 268 | Nishant Sachdeva | Civil Engg. | 7CE4-01 | Transportation Engineering | Verical Alignment-II | https://erp.skit.ac.in/vlectures/gyandan/47/136/ |
| 269 | Nishant Sachdeva | Civil Engg. | 7CE4-01 | Transportation Engineering | Highway Materials(raw materials, soil as raw material,test on soil) | https://erp.skit.ac.in/vlectures/gyandan/47/137/ |
| 270 | Nishant Sachdeva | Civil Engg. | 7CE4-01 | Transportation Engineering | Highway Materials(Aggregates as a raw material test on aggregation) | https://erp.skit.ac.in/vlectures/gyandan/47/138/ |
| 271 | Shubham Kumar Kumawat | Civil Engg. | 7CE4-01 | Transportation Engineering | Highway Materials(bitumen as a raw material, test on butumen) | https://erp.skit.ac.in/vlectures/gyandan/47/139/ |
| 272 | Shubham Kumar Kumawat | Civil Engg. | 7CE4-01 | Transportation Engineering | Fly Ash,Bottom ash and coal-ash,use of filler materials in butuminous pavement DLC/PQC | https://erp.skit.ac.in/vlectures/gyandan/47/140/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|-------------|-----------------|-------------------------------|--|--|
| 273 | Shubham Kumar Kumawat | Civil Engg. | 7CE4-01 | Transportation Engineering | Highway Construction | https://erp.skit.ac.in/vlectures/gyandan/47/141/ |
| 274 | Anirudh Mathur | Civil Engg. | 7CE4-01 | Transportation Engineering | Different Type of highway construction | https://erp.skit.ac.in/vlectures/gyandan/47/142/ |
| 275 | Shubham Kumar Kumawat | Civil Engg. | 7CE4-01 | Transportation Engineering | Rigid Pavement construction | https://erp.skit.ac.in/vlectures/gyandan/47/143/ |
| 276 | Shubham Kumar Kumawat | Civil Engg. | 7CE4-01 | Transportation Engineering | Roller Compacted Concerte Road Construction | https://erp.skit.ac.in/vlectures/gyandan/47/144/ |
| 277 | Shubham Kumar Kumawat | Civil Engg. | 7CE4-01 | Transportation Engineering | Features of rural roads | https://erp.skit.ac.in/vlectures/gyandan/47/145/ |
| 278 | Nishant Sachdeva | Civil Engg. | 7CE4-01 | Transportation Engineering | Design of flexible and rigid Pavement as Per IRC | https://erp.skit.ac.in/vlectures/gyandan/47/146/ |
| 279 | Nikhil Kumar Sharma | Civil Engg. | 7CE4-01 | Transportation Engineering | Design of rigid pavement | https://erp.skit.ac.in/vlectures/gyandan/47/147/ |
| 280 | Nikhil Kumar Sharma | Civil Engg. | 7CE4-01 | Transportation Engineering | Design of Joints in Rigid pavement | https://erp.skit.ac.in/vlectures/gyandan/47/148/ |
| 281 | Anirudh Mathur | Civil Engg. | 7CE4-01 | Transportation Engineering | Introduction to Railway engineering -I | https://erp.skit.ac.in/vlectures/gyandan/47/149/ |
| 282 | Anirudh Mathur | Civil Engg. | 7CE4-01 | Transportation Engineering | Introduction to Railway engineering -II | https://erp.skit.ac.in/vlectures/gyandan/47/150/ |
| 283 | Anirudh Mathur | Civil Engg. | 7CE4-01 | Transportation Engineering | Introduction to Railway engineering(contents)-I | https://erp.skit.ac.in/vlectures/gyandan/47/151/ |
| 284 | Anirudh Mathur | Civil Engg. | 7CE4-01 | Transportation Engineering | Introduction to Railway engineering(contents)- | https://erp.skit.ac.in/vlectures/gyandan/47/152/ |
| 285 | Anirudh Mathur | Civil Engg. | 7CE4-01 | Transportation Engineering | Introduction to Airorts and harbours | https://erp.skit.ac.in/vlectures/gyandan/47/153/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-------------------------|----------------------------------|------------------|------------------------------------|---|--|
| 286 | Anirudh Mathur | Civil Engg. | 7CE4-01 | Transportation Engineering | Introduction to Airorts and harbours(contents)- | https://erp.skit.ac.in/vlectures/gyandan/47/154/ |
| 287 | Anirudh Mathur | Civil Engg. | 7CE4-01 | Transportation Engineering | Introduction to Airorts and harbours(contents)- | https://erp.skit.ac.in/vlectures/gyandan/47/155/ |
| 288 | Anirudh Mathur | Civil Engg. | 7CE4-01 | Transportation Engineering | Introduction to Airorts and harbours(contents)- | https://erp.skit.ac.in/vlectures/gyandan/47/156/ |
| 289 | Nikhil Kumar Sharma | Civil Engg. | 7CE4-01 | Transportation Engineering | Design of Flexible pavement | https://erp.skit.ac.in/vlectures/gyandan/47/1405/ |
| 290 | Nikhil Kumar Sharma | Civil Engg. | 7CE4-01 | Transportation Engineering | Design of Rigid Pavement- Introduction | https://erp.skit.ac.in/vlectures/gyandan/47/1406/ |
| 291 | Ganpat Singh Chauhan | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Introduction (Zero Lecture) | https://erp.skit.ac.in/vlectures/gyandan/558/2008/ |
| 292 | Palika Jajoo | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Definition, Characteristics, Stored Program Architecture, Storage Device-Primary and Secondary | https://erp.skit.ac.in/vlectures/gyandan/558/2009/ |
| 293 | Palika Jajoo | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Access methods-Sequential, Random & Direct, Concept of High level, Assembly and Low-Level Languages | https://erp.skit.ac.in/vlectures/gyandan/558/2010/ |
| 294 | Palika Jajoo | Computer Science and Engg. | 1 1 + Y 3 - () 6 | Programming for Problem Solving | Introduction of Algorithms-Flowchart, Pseudocode | https://erp.skit.ac.in/vlectures/gyandan/558/2011/ |
| 295 | Palika Jajoo | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Introduction of Number System, Conversion from decimal to other base | https://erp.skit.ac.in/vlectures/gyandan/558/2012/ |
| 296 | Palika Jajoo | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Conversion from other base to decimal. | https://erp.skit.ac.in/vlectures/gyandan/558/2013/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------|----------------------------------|-----------------|------------------------------------|--|--|
| 297 | Palika Jajoo | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Conversion from Binary to Octal and Octal to Binary. Conversion from Binary to Hexadecimal and Hexadecimal to Binary. Conversion from Octal to Hexadecimal and Octal to Hexadecimal. | https://erp.skit.ac.in/vlectures/gyandan/558/2014/ |
| 298 | Palika Jajoo | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Addition and Subtraction of base r=2,8,10,16. To find r's and r-1's complement. | https://erp.skit.ac.in/vlectures/gyandan/558/2015/ |
| 299 | Palika Jajoo | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Addition and Subtraction using r's and r-1's complement. | https://erp.skit.ac.in/vlectures/gyandan/558/2016/ |
| 300 | Neeraj Garg | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Introduction to C (data types, input/output statements, simple C program) | https://erp.skit.ac.in/vlectures/gyandan/558/2017/ |
| 301 | Neeraj Garg | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Tokens in C programming | https://erp.skit.ac.in/vlectures/gyandan/558/2018/ |
| 302 | Neeraj Garg | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Operators in C programming | https://erp.skit.ac.in/vlectures/gyandan/558/2019/ |
| 303 | Neeraj Garg | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Conditional Statements (Part 1) | https://erp.skit.ac.in/vlectures/gyandan/558/2020/ |
| 304 | Neeraj Garg | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Conditional Statements (Part 2) | https://erp.skit.ac.in/vlectures/gyandan/558/2021/ |
| 305 | Neeraj Garg | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Looping Statement (Part 1) | https://erp.skit.ac.in/vlectures/gyandan/558/2022/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-------------------------|----------------------------------|-----------------|------------------------------------|--|--|
| 306 | Neeraj Garg | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Looping Statement (Part 2) | https://erp.skit.ac.in/vlectures/gyandan/558/2023/ |
| 307 | Neeraj Garg | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Break and Continue Statements | https://erp.skit.ac.in/vlectures/gyandan/558/2024/ |
| 308 | Neeraj Garg | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Nested Loops: Patterns Problem | https://erp.skit.ac.in/vlectures/gyandan/558/2025/ |
| 309 | Ganpat Singh Chauhan | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Function in C | https://erp.skit.ac.in/vlectures/gyandan/558/2026/ |
| 310 | Ganpat Singh Chauhan | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Pointer (Applications of pointer) | https://erp.skit.ac.in/vlectures/gyandan/558/2027/ |
| 311 | Ganpat Singh Chauhan | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Types of the functions and their usage | https://erp.skit.ac.in/vlectures/gyandan/558/2028/ |
| 312 | Ganpat Singh Chauhan | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Array (1-D) | https://erp.skit.ac.in/vlectures/gyandan/558/2029/ |
| 313 | Ganpat Singh Chauhan | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Array (2-D) | https://erp.skit.ac.in/vlectures/gyandan/558/2030/ |
| 314 | Ganpat Singh Chauhan | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | String (1-D) | https://erp.skit.ac.in/vlectures/gyandan/558/2031/ |
| 315 | Ganpat Singh Chauhan | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | String (2-D), operation and functions | https://erp.skit.ac.in/vlectures/gyandan/558/2032/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-------------------------|----------------------------------|-----------------|------------------------------------|---|--|
| 316 | Kailash Soni | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Structure and Union (Part 1) | https://erp.skit.ac.in/vlectures/gyandan/558/2033/ |
| 317 | Kailash Soni | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | Structure and Union (Part 2) | https://erp.skit.ac.in/vlectures/gyandan/558/2034/ |
| 318 | Kailash Soni | Computer Science and Engg. | 1FY3-06 | Programming for Problem Solving | File Handling | https://erp.skit.ac.in/vlectures/gyandan/558/2035/ |
| 319 | Yogendra Kumar Gupta | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Introduction | https://erp.skit.ac.in/vlectures/gyandan/149/1180/ |
| 320 | Yogendra Kumar Gupta | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Introduction of Digital Electronics, Number System | https://erp.skit.ac.in/vlectures/gyandan/149/1181/ |
| 321 | Yogendra Kumar Gupta | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Number System | https://erp.skit.ac.in/vlectures/gyandan/149/1182/ |
| 322 | Yogendra Kumar Gupta | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Sign Magnitude representation, complements | https://erp.skit.ac.in/vlectures/gyandan/149/1183/ |
| 323 | Yogendra Kumar Gupta | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Complement Arithmetic, Binary Codes | https://erp.skit.ac.in/vlectures/gyandan/149/1184/ |
| 324 | Yogendra Kumar Gupta | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Boolean Algebra, Logic Gates | https://erp.skit.ac.in/vlectures/gyandan/149/1185/ |
| 325 | Yogendra Kumar Gupta | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Universal Gates | https://erp.skit.ac.in/vlectures/gyandan/149/1186/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|----------------------------------|--------------|---------------------|--|--|
| 326 | Yogendra Kumar Gupta | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Boolean Expression implementation using NAND, NOR gates | https://erp.skit.ac.in/vlectures/gyandan/149/1187/ |
| 327 | Yogendra Kumar Gupta | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Logic Family Characteristics | https://erp.skit.ac.in/vlectures/gyandan/149/1191/ |
| 328 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3CS3-04 | Digital Electronics | TTL NAND Gate | https://erp.skit.ac.in/vlectures/gyandan/149/1192/ |
| 329 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3CS3-04 | Digital Electronics | TTL Tristate | https://erp.skit.ac.in/vlectures/gyandan/149/1193/ |
| 330 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3CS3-04 | Digital Electronics | RTL & DTL | https://erp.skit.ac.in/vlectures/gyandan/149/1194/ |
| 331 | Yogendra Kumar Gupta | Computer Science and Engg. | 3CS3-04 | Digital Electronics | ECL, CMOS | https://erp.skit.ac.in/vlectures/gyandan/149/1195/ |
| 332 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Introduction to Combinational CircuitHalf Adder, Full adder | https://erp.skit.ac.in/vlectures/gyandan/149/1196/ |
| 333 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Ripple Carry Adder, Carry Look Ahead adder | https://erp.skit.ac.in/vlectures/gyandan/149/1197/ |
| 334 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Multiplexer | https://erp.skit.ac.in/vlectures/gyandan/149/1198/ |
| 335 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Implementation og boolean expression using Multiplexer | https://erp.skit.ac.in/vlectures/gyandan/149/1199/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|----------------------------------|-----------------|---------------------|-----------------------------------|--|
| 336 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3CS3-04 | Digital Electronics | BCD Adder | https://erp.skit.ac.in/vlectures/gyandan/149/1200/ |
| 337 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Decoders and BCD to Seven Segment | https://erp.skit.ac.in/vlectures/gyandan/149/1201/ |
| 338 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3CS3-04 | Digital Electronics | De-Multiplexer | https://erp.skit.ac.in/vlectures/gyandan/149/1202/ |
| 339 | Vinod Kataria | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Sequential Circuit, Latch | https://erp.skit.ac.in/vlectures/gyandan/149/1203/ |
| 340 | Vinod Kataria | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Flip Flops | https://erp.skit.ac.in/vlectures/gyandan/149/1204/ |
| 341 | Vinod Kataria | Computer Science and Engg. | 3CS3-04 | Digital Electronics | JK, T Flip Flop | https://erp.skit.ac.in/vlectures/gyandan/149/1205/ |
| 342 | Vinod Kataria | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Designing with Flip Flop | https://erp.skit.ac.in/vlectures/gyandan/149/1206/ |
| 343 | Vinod Kataria | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Counters | https://erp.skit.ac.in/vlectures/gyandan/149/1207/ |
| 344 | Vinod Kataria | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Counters | https://erp.skit.ac.in/vlectures/gyandan/149/1208/ |
| 345 | Vinod Kataria | Computer Science and Engg. | 3CS3-04 | Digital Electronics | Shift Registers | https://erp.skit.ac.in/vlectures/gyandan/149/1209/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|----------------------------------|-----------------|-----------------------------------|---|--|
| 346 | Neha Janu | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Introduction of Data Structures | https://erp.skit.ac.in/vlectures/gyandan/150/1118/ |
| 347 | Ruchika Khandelwal | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Introduction of Linked List, singly linked list | https://erp.skit.ac.in/vlectures/gyandan/150/1124/ |
| 348 | Ruchika Khandelwal | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Deletion in Singly Linked list, Reversing of Linked List, Doubly Linked List | https://erp.skit.ac.in/vlectures/gyandan/150/1125/ |
| 349 | Ruchika Khandelwal | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Circular Linked List | https://erp.skit.ac.in/vlectures/gyandan/150/1126/ |
| 350 | Ruchika Khandelwal | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Header Linked List | https://erp.skit.ac.in/vlectures/gyandan/150/1127/ |
| 351 | Neha Janu | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Introduction, Representation and various operations on Queue Data Structure | https://erp.skit.ac.in/vlectures/gyandan/150/1128/ |
| 352 | Neha Janu | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Representation and various operations on Circular Queue Data Structure | https://erp.skit.ac.in/vlectures/gyandan/150/1129/ |
| 353 | Neha Janu | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Representation and various operations of Double Ended Queue Data Structure | https://erp.skit.ac.in/vlectures/gyandan/150/1130/ |
| 354 | Ruchika Khandelwal | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Linear Search, Binary Search | https://erp.skit.ac.in/vlectures/gyandan/150/1131/ |
| 355 | Neha Janu | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Counting Sort | https://erp.skit.ac.in/vlectures/gyandan/150/1134/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|----------------------------------|-----------------|-----------------------------------|--------------------------------------|--|
| 356 | Neha Janu | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Heap Sort | https://erp.skit.ac.in/vlectures/gyandan/150/1135/ |
| 357 | Pratipal Singh | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Tree Data Structure | https://erp.skit.ac.in/vlectures/gyandan/150/1136/ |
| 358 | Pratipal Singh | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Binary Tree | https://erp.skit.ac.in/vlectures/gyandan/150/1137/ |
| 359 | Pratipal Singh | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Preorder Traversal Without Recursion | https://erp.skit.ac.in/vlectures/gyandan/150/1138/ |
| 360 | Pratipal Singh | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | AVL Tree | https://erp.skit.ac.in/vlectures/gyandan/150/1139/ |
| 361 | Pratipal Singh | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | RL Rotation | https://erp.skit.ac.in/vlectures/gyandan/150/1140/ |
| 362 | Pratipal Singh | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Deletion in AVL tree | https://erp.skit.ac.in/vlectures/gyandan/150/1141/ |
| 363 | Pratipal Singh | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Traversing of Graph | https://erp.skit.ac.in/vlectures/gyandan/150/1142/ |
| 364 | Pratipal Singh | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Depth First Search | https://erp.skit.ac.in/vlectures/gyandan/150/1143/ |
| 365 | Pratipal Singh | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Topological Sorting | https://erp.skit.ac.in/vlectures/gyandan/150/1144/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------------|----------------------------------|-----------------|-----------------------------------|---|--|
| 366 | Pratipal Singh | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Minimum Spanning Tree | https://erp.skit.ac.in/vlectures/gyandan/150/1145/ |
| 367 | Pratipal Singh | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Rushkals Algorithm | https://erp.skit.ac.in/vlectures/gyandan/150/1146/ |
| 368 | Pratipal Singh | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Dijstra Algorithm | https://erp.skit.ac.in/vlectures/gyandan/150/1147/ |
| 369 | Ruchika Khandelwal | Computer Science and Engg. | 3CS4-05 | Data Structures and Algorithms | Hashing | https://erp.skit.ac.in/vlectures/gyandan/150/1148/ |
| 370 | Ashish Pant | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Characteristics of OOP | https://erp.skit.ac.in/vlectures/gyandan/151/1067/ |
| 371 | Mahender Kumar Beniwal | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Introduction to C++ (Keywords, Datatypes, Identifiers, cin, cout,etc) | https://erp.skit.ac.in/vlectures/gyandan/151/1068/ |
| 372 | Kailash Soni | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Structures in C++ | https://erp.skit.ac.in/vlectures/gyandan/151/1069/ |
| 373 | Kailash Soni | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Inline Functions | https://erp.skit.ac.in/vlectures/gyandan/151/1071/ |
| 374 | Ashish Pant | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Reference Variables and function calling mechanism | https://erp.skit.ac.in/vlectures/gyandan/151/1072/ |
| 375 | Mahender Kumar Beniwal | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Default Arguments | https://erp.skit.ac.in/vlectures/gyandan/151/1073/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------------|----------------------------------|-----------------|--------------------------------|--|--|
| 376 | Mahender Kumar Beniwal | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Function Overloading | https://erp.skit.ac.in/vlectures/gyandan/151/1074/ |
| 377 | Garima Gupta | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Constant data member & member function | https://erp.skit.ac.in/vlectures/gyandan/151/1075/ |
| 378 | Garima Gupta | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | this' pointer in C++ | https://erp.skit.ac.in/vlectures/gyandan/151/1076/ |
| 379 | Ashish Pant | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Dynamic memory allocation | https://erp.skit.ac.in/vlectures/gyandan/151/1078/ |
| 380 | Garima Gupta | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Overloading Binary Operators (using member function and friend function) | https://erp.skit.ac.in/vlectures/gyandan/151/1082/ |
| 381 | Mahender Kumar Beniwal | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Virtual Base class | https://erp.skit.ac.in/vlectures/gyandan/151/1084/ |
| 382 | Ashish Pant | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Function Overriding | https://erp.skit.ac.in/vlectures/gyandan/151/1085/ |
| 383 | Garima Gupta | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Abstract Class and Pure Virtual Functions | https://erp.skit.ac.in/vlectures/gyandan/151/1087/ |
| 384 | Kailash Soni | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Exception handling | https://erp.skit.ac.in/vlectures/gyandan/151/1088/ |
| 385 | Garima Gupta | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | Templates | https://erp.skit.ac.in/vlectures/gyandan/151/1089/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------------|----------------------------------|-----------------|--------------------------------|--|--|
| 386 | Kailash Soni | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | File Handling (Part1) | https://erp.skit.ac.in/vlectures/gyandan/151/1090/ |
| 387 | Mahender Kumar Beniwal | Computer Science and Engg. | 3CS4-06 | Object Oriented Programming | File Handling (Part2) | https://erp.skit.ac.in/vlectures/gyandan/151/1091/ |
| 388 | Rajat Goel | Computer Science and Engg. | 3CS4-07 | Software Engineering | Introduction SE Syllabus | https://erp.skit.ac.in/vlectures/gyandan/152/490/ |
| 389 | Priyanka | Computer Science and Engg. | 3CS4-07 | Software Engineering | Introduction to Software Engineering , Software Products,Need of SE, Types of SE | https://erp.skit.ac.in/vlectures/gyandan/152/491/ |
| 390 | Priyanka | Computer Science and Engg. | 3CS4-07 | Software Engineering | SDLC Part-1 | https://erp.skit.ac.in/vlectures/gyandan/152/492/ |
| 391 | Priyanka | Computer Science and Engg. | 3CS4-07 | Software Engineering | SDLC Part-2 | https://erp.skit.ac.in/vlectures/gyandan/152/493/ |
| 392 | Priyanka | Computer Science and Engg. | 3CS4-07 | Software Engineering | Introduction-Section 1 of the SRS | https://erp.skit.ac.in/vlectures/gyandan/152/494/ |
| 393 | Priyanka | Computer Science and Engg. | 3CS4-07 | Software Engineering | Verification & Validation | https://erp.skit.ac.in/vlectures/gyandan/152/495/ |
| 394 | Kanak Giri | Computer Science and Engg. | 3CS4-07 | Software Engineering | Basics of Software Project Management-SPM Basics & LOC Estimation | https://erp.skit.ac.in/vlectures/gyandan/152/496/ |
| 395 | Kanak Giri | Computer Science and Engg. | 3CS4-07 | Software Engineering | FP Estimation | https://erp.skit.ac.in/vlectures/gyandan/152/497/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|----------------------------------|-----------------|-------------------------|---|---|
| 396 | Kanak Giri | Computer Science and Engg. | 3CS4-07 | Software Engineering | Basic COCOMO(COCOMO-81)Estimation | https://erp.skit.ac.in/vlectures/gyandan/152/498/ |
| 397 | Kanak Giri | Computer Science and Engg. | 3CS4-07 | Software Engineering | COCOMO Estimation Model | https://erp.skit.ac.in/vlectures/gyandan/152/499/ |
| 398 | Kanak Giri | Computer Science and Engg. | 3CS4-07 | Software Engineering | Risk Analysis, Software Project Scheduling | https://erp.skit.ac.in/vlectures/gyandan/152/500/ |
| 399 | Aakriti Sharma | Computer Science and Engg. | 3CS4-07 | Software Engineering | Requirement Analysis | https://erp.skit.ac.in/vlectures/gyandan/152/501/ |
| 400 | Aakriti Sharma | Computer Science and Engg. | 3CS4-07 | Software Engineering | Software prototyping and specification | https://erp.skit.ac.in/vlectures/gyandan/152/502/ |
| 401 | Aakriti Sharma | Computer Science and Engg. | 3CS4-07 | Software Engineering | specification data dictionary | https://erp.skit.ac.in/vlectures/gyandan/152/503/ |
| 402 | Aakriti Sharma | Computer Science and Engg. | 3CS4-07 | Software Engineering | Structured Analysis- Data and control flow diagrams | https://erp.skit.ac.in/vlectures/gyandan/152/504/ |
| 403 | Aakriti Sharma | Computer Science and Engg. | 3CS4-07 | Software Engineering | Finite State Machine (FSM) models | https://erp.skit.ac.in/vlectures/gyandan/152/505/ |
| 404 | Rajat Goel | Computer Science and Engg. | 3CS4-07 | Software Engineering | Object oriented Software Engineering Concepts and process Model | https://erp.skit.ac.in/vlectures/gyandan/152/511/ |
| 405 | Rajat Goel | Computer Science and Engg. | 3CS4-07 | Software Engineering | Object oriented Analysis | https://erp.skit.ac.in/vlectures/gyandan/152/512/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-------------------------|----------------------------------|-----------------|-------------------------|---|--|
| 406 | Rajat Goel | Computer Science and Engg. | 3CS4-07 | Software Engineering | Object oriented Design | https://erp.skit.ac.in/vlectures/gyandan/152/513/ |
| 407 | Rajat Goel | Computer Science and Engg. | 3CS4-07 | Software Engineering | Unified Modeling Language-I | https://erp.skit.ac.in/vlectures/gyandan/152/514/ |
| 408 | Rajat Goel | Computer Science and Engg. | 3CS4-07 | Software Engineering | Unified Modeling Language-II | https://erp.skit.ac.in/vlectures/gyandan/152/515/ |
| 409 | Yogendra Kumar Gupta | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Introduction | https://erp.skit.ac.in/vlectures/gyandan/436/1212/ |
| 410 | Yogendra Kumar Gupta | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Introduction of Digital Electronics, Number System | https://erp.skit.ac.in/vlectures/gyandan/436/1213/ |
| 411 | Yogendra Kumar Gupta | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Number System | https://erp.skit.ac.in/vlectures/gyandan/436/1214/ |
| 412 | Yogendra Kumar Gupta | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Sign Magnitude representation, complements | https://erp.skit.ac.in/vlectures/gyandan/436/1215/ |
| 413 | Yogendra Kumar Gupta | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Complement Arithmetic, Binary Codes | https://erp.skit.ac.in/vlectures/gyandan/436/1216/ |
| 414 | Yogendra Kumar Gupta | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Boolean Algebra, Logic Gates | https://erp.skit.ac.in/vlectures/gyandan/436/1217/ |
| 415 | Yogendra Kumar Gupta | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Universal Gates | https://erp.skit.ac.in/vlectures/gyandan/436/1218/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|----------------------------------|--------------|---------------------|--|--|
| 416 | Yogendra Kumar Gupta | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Boolean Expression implementation using NAND, NOR gates | https://erp.skit.ac.in/vlectures/gyandan/436/1219/ |
| 417 | Yogendra Kumar Gupta | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Logic Family Characteristics | https://erp.skit.ac.in/vlectures/gyandan/436/1223/ |
| 418 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3IT3-04 | Digital Electronics | TTL NAND Gate | https://erp.skit.ac.in/vlectures/gyandan/436/1224/ |
| 419 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3IT3-04 | Digital Electronics | TTL Tristate | https://erp.skit.ac.in/vlectures/gyandan/436/1225/ |
| 420 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3IT3-04 | Digital Electronics | RTL & DTL | https://erp.skit.ac.in/vlectures/gyandan/436/1226/ |
| 421 | Yogendra Kumar Gupta | Computer Science and Engg. | 3IT3-04 | Digital Electronics | ECL, CMOS | https://erp.skit.ac.in/vlectures/gyandan/436/1227/ |
| 422 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Introduction to Combinational CircuitHalf Adder, Full adder | https://erp.skit.ac.in/vlectures/gyandan/436/1228/ |
| 423 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Ripple Carry Adder, Carry Look Ahead adder | https://erp.skit.ac.in/vlectures/gyandan/436/1229/ |
| 424 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Multiplexer | https://erp.skit.ac.in/vlectures/gyandan/436/1230/ |
| 425 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Implementation og boolean expression using Multiplexer | https://erp.skit.ac.in/vlectures/gyandan/436/1231/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|----------------------------------|-----------------|---------------------|-----------------------------------|--|
| 426 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3IT3-04 | Digital Electronics | BCD Adder | https://erp.skit.ac.in/vlectures/gyandan/436/1232/ |
| 427 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Decoders and BCD to Seven Segment | https://erp.skit.ac.in/vlectures/gyandan/436/1233/ |
| 428 | Sarabjeet Singh Sethi | Computer Science and Engg. | 3IT3-04 | Digital Electronics | De-Multiplexer | https://erp.skit.ac.in/vlectures/gyandan/436/1234/ |
| 429 | Vinod Kataria | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Sequential Circuit, Latch | https://erp.skit.ac.in/vlectures/gyandan/436/1235/ |
| 430 | Vinod Kataria | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Flip Flops | https://erp.skit.ac.in/vlectures/gyandan/436/1236/ |
| 431 | Vinod Kataria | Computer Science and Engg. | 3IT3-04 | Digital Electronics | JK, T Flip Flop | https://erp.skit.ac.in/vlectures/gyandan/436/1237/ |
| 432 | Vinod Kataria | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Designing with Flip Flop | https://erp.skit.ac.in/vlectures/gyandan/436/1238/ |
| 433 | Vinod Kataria | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Counters | https://erp.skit.ac.in/vlectures/gyandan/436/1239/ |
| 434 | Vinod Kataria | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Counters | https://erp.skit.ac.in/vlectures/gyandan/436/1240/ |
| 435 | Vinod Kataria | Computer Science and Engg. | 3IT3-04 | Digital Electronics | Shift Registers | https://erp.skit.ac.in/vlectures/gyandan/436/1241/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|----------------------------------|-----------------|-----------------------------------|--|--|
| 436 | Neha Janu | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Introduction of Data Structures | https://erp.skit.ac.in/vlectures/gyandan/437/1149/ |
| 437 | Ruchika Khandelwal | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Introduction of Linked List, singly linked list | https://erp.skit.ac.in/vlectures/gyandan/437/1155/ |
| 438 | Ruchika Khandelwal | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Deletion in Singly Linked list, Reversing of Linked List, Doubly Linked List | https://erp.skit.ac.in/vlectures/gyandan/437/1156/ |
| 439 | Ruchika Khandelwal | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Circular Linked List | https://erp.skit.ac.in/vlectures/gyandan/437/1157/ |
| 440 | Ruchika Khandelwal | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Header Linked List | https://erp.skit.ac.in/vlectures/gyandan/437/1158/ |
| 441 | Neha Janu | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Introduction, Representation and various operations on Queue Data Structure | https://erp.skit.ac.in/vlectures/gyandan/437/1159/ |
| 442 | Neha Janu | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Representation and various operations on Circular Queue Data Structure | https://erp.skit.ac.in/vlectures/gyandan/437/1160/ |
| 443 | Neha Janu | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Representation and various operations of Double Ended Queue Data Structure | https://erp.skit.ac.in/vlectures/gyandan/437/1161/ |
| 444 | Ruchika Khandelwal | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Linear Search, Binary Search | https://erp.skit.ac.in/vlectures/gyandan/437/1162/ |
| 445 | Neha Janu | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Counting Sort | https://erp.skit.ac.in/vlectures/gyandan/437/1165/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|----------------------------------|-----------------|-----------------------------------|--------------------------------------|--|
| 446 | Neha Janu | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Heap Sort | https://erp.skit.ac.in/vlectures/gyandan/437/1166/ |
| 447 | Pratipal Singh | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Tree Data Structure | https://erp.skit.ac.in/vlectures/gyandan/437/1167/ |
| 448 | Pratipal Singh | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Binary Tree | https://erp.skit.ac.in/vlectures/gyandan/437/1168/ |
| 449 | Pratipal Singh | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Preorder Traversal Without Recursion | https://erp.skit.ac.in/vlectures/gyandan/437/1169/ |
| 450 | Pratipal Singh | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | AVL Tree | https://erp.skit.ac.in/vlectures/gyandan/437/1170/ |
| 451 | Pratipal Singh | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | RL Rotation | https://erp.skit.ac.in/vlectures/gyandan/437/1171/ |
| 452 | Pratipal Singh | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Deletion in AVL tree | https://erp.skit.ac.in/vlectures/gyandan/437/1172/ |
| 453 | Pratipal Singh | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Traversing of Graph | https://erp.skit.ac.in/vlectures/gyandan/437/1173/ |
| 454 | Pratipal Singh | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Depth First Search | https://erp.skit.ac.in/vlectures/gyandan/437/1174/ |
| 455 | Pratipal Singh | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Topological Sorting | https://erp.skit.ac.in/vlectures/gyandan/437/1175/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------------|----------------------------------|-----------------|-----------------------------------|---|--|
| 456 | Pratipal Singh | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Minimum Spanning Tree | https://erp.skit.ac.in/vlectures/gyandan/437/1176/ |
| 457 | Pratipal Singh | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Rushkals Algorithm | https://erp.skit.ac.in/vlectures/gyandan/437/1177/ |
| 458 | Pratipal Singh | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Dijstra Algorithm | https://erp.skit.ac.in/vlectures/gyandan/437/1178/ |
| 459 | Ruchika Khandelwal | Computer Science and Engg. | 3IT4-05 | Data Structures and Algorithms | Hashing | https://erp.skit.ac.in/vlectures/gyandan/437/1179/ |
| 460 | Ashish Pant | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Characteristics of OOP | https://erp.skit.ac.in/vlectures/gyandan/438/1093/ |
| 461 | Mahender Kumar Beniwal | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Introduction to C++ (Keywords, Datatypes, Identifiers, cin, cout,etc) | https://erp.skit.ac.in/vlectures/gyandan/438/1094/ |
| 462 | Kailash Soni | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Structures in C++ | https://erp.skit.ac.in/vlectures/gyandan/438/1095/ |
| 463 | Kailash Soni | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Inline Functions | https://erp.skit.ac.in/vlectures/gyandan/438/1097/ |
| 464 | Ashish Pant | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Reference Variables and function calling mechanism | https://erp.skit.ac.in/vlectures/gyandan/438/1098/ |
| 465 | Mahender Kumar Beniwal | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Default Arguments | https://erp.skit.ac.in/vlectures/gyandan/438/1099/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------------|----------------------------------|-----------------|--------------------------------|--|--|
| 466 | Mahender Kumar Beniwal | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Function Overloading | https://erp.skit.ac.in/vlectures/gyandan/438/1100/ |
| 467 | Garima Gupta | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Constant data member & member function | https://erp.skit.ac.in/vlectures/gyandan/438/1101/ |
| 468 | Garima Gupta | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | this' pointer in C++ | https://erp.skit.ac.in/vlectures/gyandan/438/1102/ |
| 469 | Ashish Pant | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Dynamic memory allocation | https://erp.skit.ac.in/vlectures/gyandan/438/1104/ |
| 470 | Garima Gupta | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Overloading Binary Operators (using member function and friend function) | https://erp.skit.ac.in/vlectures/gyandan/438/1108/ |
| 471 | Mahender Kumar Beniwal | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Virtual Base class | https://erp.skit.ac.in/vlectures/gyandan/438/1110/ |
| 472 | Ashish Pant | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Function Overriding | https://erp.skit.ac.in/vlectures/gyandan/438/1111/ |
| 473 | Garima Gupta | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Abstract Class and Pure Virtual Functions | https://erp.skit.ac.in/vlectures/gyandan/438/1113/ |
| 474 | Kailash Soni | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Exception handling | https://erp.skit.ac.in/vlectures/gyandan/438/1114/ |
| 475 | Garima Gupta | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | Templates | https://erp.skit.ac.in/vlectures/gyandan/438/1115/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------------|----------------------------------|-----------------|--------------------------------|--|--|
| 476 | Kailash Soni | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | File Handling (Part1) | https://erp.skit.ac.in/vlectures/gyandan/438/1116/ |
| 477 | Mahender Kumar Beniwal | Computer Science and Engg. | 3IT4-06 | Object Oriented Programming | File Handling (Part2) | https://erp.skit.ac.in/vlectures/gyandan/438/1117/ |
| 478 | Rajat Goel | Computer Science and Engg. | 3IT4-07 | Software Engineering | Introduction SE Syllabus | https://erp.skit.ac.in/vlectures/gyandan/439/1040/ |
| 479 | Priyanka | Computer Science and Engg. | 3IT4-07 | Software Engineering | Introduction to Software Engineering , Software Products,Need of SE, Types of SE | https://erp.skit.ac.in/vlectures/gyandan/439/1041/ |
| 480 | Priyanka | Computer Science and Engg. | 3IT4-07 | Software Engineering | SDLC Part-1 | https://erp.skit.ac.in/vlectures/gyandan/439/1042/ |
| 481 | Priyanka | Computer Science and Engg. | 3IT4-07 | Software Engineering | SDLC Part-2 | https://erp.skit.ac.in/vlectures/gyandan/439/1043/ |
| 482 | Priyanka | Computer Science and Engg. | 3IT4-07 | Software Engineering | Introduction-Section 1 of the SRS | https://erp.skit.ac.in/vlectures/gyandan/439/1044/ |
| 483 | Priyanka | Computer Science and Engg. | 3IT4-07 | Software Engineering | Verification & Validation | https://erp.skit.ac.in/vlectures/gyandan/439/1045/ |
| 484 | Kanak Giri | Computer Science and Engg. | 3IT4-07 | Software Engineering | Basics of Software Project Management-SPM Basics & LOC Estimation | https://erp.skit.ac.in/vlectures/gyandan/439/1046/ |
| 485 | Kanak Giri | Computer Science and Engg. | 3IT4-07 | Software Engineering | FP Estimation | https://erp.skit.ac.in/vlectures/gyandan/439/1047/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|----------------------------------|-----------------|-------------------------|---|--|
| 486 | Kanak Giri | Computer Science and Engg. | 3IT4-07 | Software Engineering | Basic COCOMO(COCOMO-81)Estimation | https://erp.skit.ac.in/vlectures/gyandan/439/1048/ |
| 487 | Kanak Giri | Computer Science and Engg. | 3IT4-07 | Software Engineering | COCOMO Estimation Model | https://erp.skit.ac.in/vlectures/gyandan/439/1049/ |
| 488 | Kanak Giri | Computer Science and Engg. | 3IT4-07 | Software Engineering | Risk Analysis, Software Project Scheduling | https://erp.skit.ac.in/vlectures/gyandan/439/1050/ |
| 489 | Aakriti Sharma | Computer Science and Engg. | 3IT4-07 | Software Engineering | Requirement Analysis | https://erp.skit.ac.in/vlectures/gyandan/439/1051/ |
| 490 | Aakriti Sharma | Computer Science and Engg. | 3IT4-07 | Software Engineering | Software prototyping and specification | https://erp.skit.ac.in/vlectures/gyandan/439/1052/ |
| 491 | Aakriti Sharma | Computer Science and Engg. | 3IT4-07 | Software Engineering | specification data dictionary | https://erp.skit.ac.in/vlectures/gyandan/439/1053/ |
| 492 | Aakriti Sharma | Computer Science and Engg. | 3IT4-07 | Software Engineering | Structured Analysis- Data and control flow diagrams | https://erp.skit.ac.in/vlectures/gyandan/439/1054/ |
| 493 | Aakriti Sharma | Computer Science and Engg. | 3IT4-07 | Software Engineering | Finite State Machine (FSM) models | https://erp.skit.ac.in/vlectures/gyandan/439/1055/ |
| 494 | Rajat Goel | Computer Science and Engg. | 3IT4-07 | Software Engineering | Object oriented Software Engineering Concepts and process Model | https://erp.skit.ac.in/vlectures/gyandan/439/1061/ |
| 495 | Rajat Goel | Computer Science and Engg. | 3IT4-07 | Software Engineering | Object oriented Analysis | https://erp.skit.ac.in/vlectures/gyandan/439/1062/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|----------------------------------|-----------------|--------------------------------|---|--|
| 496 | Rajat Goel | Computer Science and Engg. | 3IT4-07 | Software Engineering | Object oriented Design | https://erp.skit.ac.in/vlectures/gyandan/439/1063/ |
| 497 | Rajat Goel | Computer Science and Engg. | 3IT4-07 | Software Engineering | Unified Modeling Language-I | https://erp.skit.ac.in/vlectures/gyandan/439/1064/ |
| 498 | Rajat Goel | Computer Science and Engg. | 3IT4-07 | Software Engineering | Unified Modeling Language-II | https://erp.skit.ac.in/vlectures/gyandan/439/1065/ |
| 499 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Course Introduction | https://erp.skit.ac.in/vlectures/gyandan/202/1568/ |
| 500 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Introduction to information theory-Part I Uncertainty, Information,Entropy,Conditional entropy,Mutual information | https://erp.skit.ac.in/vlectures/gyandan/202/1569/ |
| 501 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Introduction to information theory-Part II Information measures for continuous random variables, source coding theorem, Discrete Memory less channels | https://erp.skit.ac.in/vlectures/gyandan/202/1570/ |
| 502 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Prefix code | https://erp.skit.ac.in/vlectures/gyandan/202/1571/ |
| 503 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Huffman code | https://erp.skit.ac.in/vlectures/gyandan/202/1572/ |
| 504 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Shanon-Fane code | https://erp.skit.ac.in/vlectures/gyandan/202/1573/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|----------------------------------|-----------------|--------------------------------|--|--|
| 505 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Lempel-Ziv coding | https://erp.skit.ac.in/vlectures/gyandan/202/1574/ |
| 506 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Communication Channel channel capacity, Channel coding theorem, Shannon limit | https://erp.skit.ac.in/vlectures/gyandan/202/1575/ |
| 507 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Error correcting codes Introduction to error connecting codes, minimum distance consideration | https://erp.skit.ac.in/vlectures/gyandan/202/1576/ |
| 508 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Linear Block Codes coding & decoding of linear block code, conversion of non-systematic form of matrices into systematic form. | https://erp.skit.ac.in/vlectures/gyandan/202/1577/ |
| 509 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Cyclic code-Part I Basic properties of Galois fields (GF) polynomial operations over Galois fields | https://erp.skit.ac.in/vlectures/gyandan/202/1578/ |
| 510 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Cyclic code-Part II Generating cyclic code by generating polynomial,parity check polynomial. | https://erp.skit.ac.in/vlectures/gyandan/202/1579/ |
| 511 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Cyclic code-Part III Encoder & decoder for cyclic codes. | https://erp.skit.ac.in/vlectures/gyandan/202/1580/ |
| 512 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | Convolutional Codes Convolutional encoders of different rates.convolutional code. Code Tree, Trellis and state diagram | https://erp.skit.ac.in/vlectures/gyandan/202/1581/ |
| 513 | Shanu Tripathi | Computer Science and Engg. | 5CS3-01 | Information Theory & Coding | The Viterbi Algorithm Maximum likelihood decoding of : The viterbi Algorithm fee distance of a convolutional code | https://erp.skit.ac.in/vlectures/gyandan/202/1582/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------|-------------|-----------------|-----------------|---------------------------------------|---|
| | | Computer | | | | |
| 514 | Girish Sharma | Science and | 5CS4-02 | Compiler Design | Lexical Analysis | https://erp.skit.ac.in/vlectures/gyandan/203/449/ |
| | | Engg. | | | | |
| | | Computer | | | | |
| 515 | Girish Sharma | Science and | 5CS4-02 | Compiler Design | Syntax Analysis | https://erp.skit.ac.in/vlectures/gyandan/203/450/ |
| | | Engg. | | | | |
| | | Computer | | | | |
| 516 | Girish Sharma | Science and | 5CS4-02 | Compiler Design | Syntax Analysis-Grammar | https://erp.skit.ac.in/vlectures/gyandan/203/451/ |
| | | Engg. | | | | |
| | | Computer | | | | |
| 517 | Girish Sharma | Science and | 5CS4-02 | Compiler Design | Syntax Analysis-Grammar | https://erp.skit.ac.in/vlectures/gyandan/203/452/ |
| | | Engg. | | | | |
| | | Computer | | | | |
| 518 | Girish Sharma | Science and | 5CS4-02 | Compiler Design | Syntax Analysis-parsers | https://erp.skit.ac.in/vlectures/gyandan/203/453/ |
| | | Engg. | | | | |
| | | Computer | | | | |
| 519 | Girish Sharma | Science and | 5CS4-02 | Compiler Design | Syntax Analysis-parsers | https://erp.skit.ac.in/vlectures/gyandan/203/454/ |
| | | Engg. | | | | |
| | | Computer | | | | |
| 520 | Girish Sharma | Science and | 5CS4-02 | Compiler Design | Syntax Analysis-parsers | https://erp.skit.ac.in/vlectures/gyandan/203/455/ |
| | | Engg. | | | | |
| | | Computer | | | | |
| 521 | Girish Sharma | Science and | 5CS4-02 | Compiler Design | Semantic Analysis | https://erp.skit.ac.in/vlectures/gyandan/203/456/ |
| | | Engg. | | | | |
| | | Computer | | | | |
| 522 | Deepa Modi | Science and | 5CS4-02 | Compiler Design | Storage Organization | https://erp.skit.ac.in/vlectures/gyandan/203/457/ |
| | | Engg. | | | | |
| | | Computer | | | Access to non-local Names & Parameter | |
| 523 | Deepa Modi | Science and | 5CS4-02 | Compiler Design | Passing | https://erp.skit.ac.in/vlectures/gyandan/203/458/ |
| | | Engg. | | | 1 4331118 | |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------|----------------------------------|-----------------|------------------|--|---|
| 524 | Deepa Modi | Computer Science and Engg. | 5CS4-02 | Compiler Design | Symbol table Organization | https://erp.skit.ac.in/vlectures/gyandan/203/459/ |
| 525 | Deepa Modi | Computer Science and Engg. | 5CS4-02 | Compiler Design | Three Address Code | https://erp.skit.ac.in/vlectures/gyandan/203/460/ |
| 526 | Mayank Kumar Jain | Computer Science and Engg. | 5CS4-02 | Compiler Design | Compiler Design | https://erp.skit.ac.in/vlectures/gyandan/203/461/ |
| 527 | Mayank Kumar Jain | Computer Science and Engg. | 5CS4-02 | Compiler Design | Compiler Design-Basic block,flow graph | https://erp.skit.ac.in/vlectures/gyandan/203/462/ |
| 528 | Mayank Kumar Jain | Computer Science and Engg. | 5CS4-02 | Compiler Design | Directed Acyclic Graph | https://erp.skit.ac.in/vlectures/gyandan/203/463/ |
| 529 | Mayank Kumar Jain | Computer Science and Engg. | 5CS4-02 | Compiler Design | Optimization,Code Generation | https://erp.skit.ac.in/vlectures/gyandan/203/464/ |
| 530 | Priyanka Sharma | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Priyanka Sharma - classical Problems & their Solutions | https://erp.skit.ac.in/vlectures/gyandan/204/12/ |
| 531 | Sunil Dhankhar | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Sunil Dhankar - Threads | https://erp.skit.ac.in/vlectures/gyandan/204/13/ |
| 532 | Kajal Mathur | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Kajal Mathur - Memory Management | https://erp.skit.ac.in/vlectures/gyandan/204/14/ |
| 533 | Kajal Mathur | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Kajal Mathur - Contiguous Memory Allocation | https://erp.skit.ac.in/vlectures/gyandan/204/15/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|----------------------------------|-----------------|------------------|---|--|
| 534 | Kajal Mathur | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Kajal Mathur - Paging and TLB | https://erp.skit.ac.in/vlectures/gyandan/204/16/ |
| 535 | Kajal Mathur | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Kajal Mathur - Page Table Stuctures | https://erp.skit.ac.in/vlectures/gyandan/204/17/ |
| 536 | Kajal Mathur | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Kajal Mathur - Virtual Memory | https://erp.skit.ac.in/vlectures/gyandan/204/18/ |
| 537 | Kajal Mathur | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Kajal Mathur - Page Replacemenet Techniques | https://erp.skit.ac.in/vlectures/gyandan/204/19/ |
| 538 | Sunil Dhankhar | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Sunil Dhankar - Deadlock | https://erp.skit.ac.in/vlectures/gyandan/204/20/ |
| 539 | Sunil Dhankhar | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Sunil Dhankar - Deadlock part - II | https://erp.skit.ac.in/vlectures/gyandan/204/21/ |
| 540 | Priyanka Sharma | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Priyanka Sharma - File Types & Strucures | https://erp.skit.ac.in/vlectures/gyandan/204/25/ |
| 541 | Priyanka Sharma | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Priyanka Sharma - File Access Methods | https://erp.skit.ac.in/vlectures/gyandan/204/26/ |
| 542 | Priyanka Sharma | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Priyanka Sharma - File Allocation Methods | https://erp.skit.ac.in/vlectures/gyandan/204/27/ |
| 543 | Priyanka Sharma | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Priyanka Sharma - Directory & its Types | https://erp.skit.ac.in/vlectures/gyandan/204/28/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|----------------------------------|-----------------|--------------------------------------|--|---|
| 544 | Priyanka Sharma | Computer Science and Engg. | 5CS4-03 | Operating System | Operating System - Priyanka Sharma - Free Space Management & File Security | https://erp.skit.ac.in/vlectures/gyandan/204/29/ |
| 545 | Harpreet Singh Gill | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | Inroduction,Objective & Scope of CGM | https://erp.skit.ac.in/vlectures/gyandan/205/465/ |
| 546 | Pankaj Kumar Jadwal | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | Computer Graphics and Applications | https://erp.skit.ac.in/vlectures/gyandan/205/466/ |
| 547 | Pankaj Kumar Jadwal | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | Display Devices, Raster and Ramdom Scan | https://erp.skit.ac.in/vlectures/gyandan/205/467/ |
| 548 | Pankaj Kumar Jadwal | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | Raster and Random Scan, Output Primitives(Lines) | https://erp.skit.ac.in/vlectures/gyandan/205/468/ |
| 549 | Pankaj Kumar Jadwal | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | Output Primitives-Circle(Mid Point Circle Algorithm) | https://erp.skit.ac.in/vlectures/gyandan/205/469/ |
| 550 | Pankaj Kumar Jadwal | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | Output Primitives-Circle(Mid Point Ellipse Algorithm) | https://erp.skit.ac.in/vlectures/gyandan/205/470/ |
| 551 | Pankaj Kumar Jadwal | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | DDA Line Algorithm | https://erp.skit.ac.in/vlectures/gyandan/205/471/ |
| 552 | Pankaj Kumar Jadwal | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | Mid Point Line Algorithm | https://erp.skit.ac.in/vlectures/gyandan/205/472/ |
| 553 | Harpreet Singh Gill | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | Graphics Primitives-character generation, line attributes, area-fill attributes, character attributers Aliasing, Anti Aliasing | https://erp.skit.ac.in/vlectures/gyandan/205/473/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|----------------------------------|-----------------|--------------------------------------|--|---|
| 554 | Rashmi Dadhich | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | 2D Transformations-Transformations (translation, rotation, scaling), matrix representation, homogeneous coordinates, composite transformations | https://erp.skit.ac.in/vlectures/gyandan/205/474/ |
| 555 | Rashmi Dadhich | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | 2D Transformations-composite transformations, reflection and shearing, | https://erp.skit.ac.in/vlectures/gyandan/205/475/ |
| 556 | Rashmi Dadhich | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | 2D Transformations-viewing pipeline and coordinates system, window-to-viewport transformation, clipping including point clipping | https://erp.skit.ac.in/vlectures/gyandan/205/476/ |
| 557 | Rashmi Dadhich | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | 2D Transformations-line clipping (cohensutherland, liang- bersky,NLN) | https://erp.skit.ac.in/vlectures/gyandan/205/477/ |
| 558 | Rashmi Dadhich | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | 2D Transformations- polygon clipping | https://erp.skit.ac.in/vlectures/gyandan/205/478/ |
| 559 | Rashmi Dadhich | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | Implementation of Clipping Algorithms | https://erp.skit.ac.in/vlectures/gyandan/205/479/ |
| 560 | Rashmi Dadhich | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | 3D Transformations | https://erp.skit.ac.in/vlectures/gyandan/205/483/ |
| 561 | Rashmi Dadhich | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | Viewing and Projections | https://erp.skit.ac.in/vlectures/gyandan/205/484/ |
| 562 | Harpreet Singh Gill | Computer Science and Engg. | 5CS4-04 | Computer Graphics & Multimedia | Animation Realism | https://erp.skit.ac.in/vlectures/gyandan/205/489/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|----------------------------------|-----------------|---------------------------|--|---|
| 563 | Nidhi Srivastav | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Analysis of Algorithm and complexity order notation | https://erp.skit.ac.in/vlectures/gyandan/206/952/ |
| 564 | Nidhi Srivastav | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Complexity of Recurrence Relation | https://erp.skit.ac.in/vlectures/gyandan/206/953/ |
| 565 | Nidhi Srivastav | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Greedy Method and Knapsack Problem | https://erp.skit.ac.in/vlectures/gyandan/206/958/ |
| 566 | Nidhi Srivastav | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Job Sequencing with deadline, optimal Merge Pattern | https://erp.skit.ac.in/vlectures/gyandan/206/959/ |
| 567 | Nidhi Srivastav | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Minimum Spanning Tree | https://erp.skit.ac.in/vlectures/gyandan/206/960/ |
| 568 | Neha Mathur | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Backtracking | https://erp.skit.ac.in/vlectures/gyandan/206/967/ |
| 569 | Rubal Deep Gill | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Pattern Matching | https://erp.skit.ac.in/vlectures/gyandan/206/968/ |
| 570 | Rubal Deep Gill | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Knuth Morris Pratt Pattern Matching Algorithm | https://erp.skit.ac.in/vlectures/gyandan/206/969/ |
| 571 | Rubal Deep Gill | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Boyer Moore Pattern Matching Algorithm | https://erp.skit.ac.in/vlectures/gyandan/206/970/ |
| 572 | Rubal Deep Gill | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Assignment Problem | https://erp.skit.ac.in/vlectures/gyandan/206/971/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|----------------------------------|-----------------|---------------------------|---|--|
| 573 | Rubal Deep Gill | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Quadratic Assignment Problem | https://erp.skit.ac.in/vlectures/gyandan/206/972/ |
| 574 | Neha Mathur | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Randomized Algorithm | https://erp.skit.ac.in/vlectures/gyandan/206/973/ |
| 575 | Rubal Deep Gill | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Randomized Algorithm for 2 -Sat | https://erp.skit.ac.in/vlectures/gyandan/206/974/ |
| 576 | Nidhi Srivastav | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Flow Shop Scheduling | https://erp.skit.ac.in/vlectures/gyandan/206/976/ |
| 577 | Neha Mathur | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Problem Classes and cook's Theorem | https://erp.skit.ac.in/vlectures/gyandan/206/977/ |
| 578 | Neha Mathur | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Introduction to Cook's Theorem | https://erp.skit.ac.in/vlectures/gyandan/206/978/ |
| 579 | Nidhi Srivastav | Computer Science and Engg. | 5CS4-05 | Analysis of Algorithms | Satisfiability and vertex cover problem | https://erp.skit.ac.in/vlectures/gyandan/206/980/ |
| 580 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Introduction | https://erp.skit.ac.in/vlectures/gyandan/207/1806/ |
| 581 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Defining Multipath Environment | https://erp.skit.ac.in/vlectures/gyandan/207/1807/ |
| 582 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Fading Effect in Multipath Environment | https://erp.skit.ac.in/vlectures/gyandan/207/1808/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------|----------------------------------|-----------------|---------------------------|---|--|
| 583 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Understanding the Fading Effect | https://erp.skit.ac.in/vlectures/gyandan/207/1809/ |
| 584 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Free Space Propagation Model | https://erp.skit.ac.in/vlectures/gyandan/207/1810/ |
| 585 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Ground Reflection Model or Two Ray Propagation Model | https://erp.skit.ac.in/vlectures/gyandan/207/1811/ |
| 586 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Small Scale Multipath Propagation-I | https://erp.skit.ac.in/vlectures/gyandan/207/1812/ |
| 587 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Small Scale Multipath Propagation-II | https://erp.skit.ac.in/vlectures/gyandan/207/1813/ |
| 588 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Small Scale Multipath Propagation-III | https://erp.skit.ac.in/vlectures/gyandan/207/1814/ |
| 589 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | The Cellular Concept-I | https://erp.skit.ac.in/vlectures/gyandan/207/1815/ |
| 590 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | The Cellular Concept-II | https://erp.skit.ac.in/vlectures/gyandan/207/1816/ |
| 591 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Interference and Capacity | https://erp.skit.ac.in/vlectures/gyandan/207/1817/ |
| 592 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Truncking and Grade of Service | https://erp.skit.ac.in/vlectures/gyandan/207/1818/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------|----------------------------------|-----------------|---------------------------|---|--|
| 593 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Improving Coverage and Capacity | https://erp.skit.ac.in/vlectures/gyandan/207/1819/ |
| 594 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Multiple Access Techniques for Wireless Communication | https://erp.skit.ac.in/vlectures/gyandan/207/1820/ |
| 595 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | CDMA and Capacity Calculation | https://erp.skit.ac.in/vlectures/gyandan/207/1821/ |
| 596 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Modulation Techniques for Mobile Communication-I | https://erp.skit.ac.in/vlectures/gyandan/207/1822/ |
| 597 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Modulation Techniques for Mobile Communication-II | https://erp.skit.ac.in/vlectures/gyandan/207/1823/ |
| 598 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Modulation Techniques for Mobile Communication-III | https://erp.skit.ac.in/vlectures/gyandan/207/1824/ |
| 599 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Modulation Techniques for Mobile Communication-IV | https://erp.skit.ac.in/vlectures/gyandan/207/1825/ |
| 600 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Modulation Techniques for Mobile Communication-V | https://erp.skit.ac.in/vlectures/gyandan/207/1826/ |
| 601 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Modulation Techniques for Mobile Communication (OFDM)-VI | https://erp.skit.ac.in/vlectures/gyandan/207/1827/ |
| 602 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Equalization and Diversity-I | https://erp.skit.ac.in/vlectures/gyandan/207/1828/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|----------------------------------|--------------|----------------------------------|---|--|
| 603 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Equalization and Diversity-II | https://erp.skit.ac.in/vlectures/gyandan/207/1829/ |
| 604 | Vinay Kanungo | Computer Science and Engg. | 5CS5-11 | Wireless Communication | Equalization and Diversity-III | https://erp.skit.ac.in/vlectures/gyandan/207/1830/ |
| 605 | Sarabjeet Singh Sethi | Computer Science and Engg. | 5IT3-01 | Microprocessor And Interfaces | Programmable interrupt controller-8259(PIC) | https://erp.skit.ac.in/vlectures/gyandan/456/1846/ |
| 606 | Girish Sharma | Computer Science and Engg. | 5IT4-02 | Compiler Design | Lexical Analysis | https://erp.skit.ac.in/vlectures/gyandan/457/999/ |
| 607 | Girish Sharma | Computer Science and Engg. | 5IT4-02 | Compiler Design | Syntax Analysis | https://erp.skit.ac.in/vlectures/gyandan/457/1000/ |
| 608 | Girish Sharma | Computer Science and Engg. | 5IT4-02 | Compiler Design | Syntax Analysis-Grammar | https://erp.skit.ac.in/vlectures/gyandan/457/1001/ |
| 609 | Girish Sharma | Computer Science and Engg. | 5IT4-02 | Compiler Design | Syntax Analysis-Grammar | https://erp.skit.ac.in/vlectures/gyandan/457/1002/ |
| 610 | Girish Sharma | Computer Science and Engg. | 5IT4-02 | Compiler Design | Syntax Analysis-parsers | https://erp.skit.ac.in/vlectures/gyandan/457/1003/ |
| 611 | Girish Sharma | Computer Science and Engg. | 5IT4-02 | Compiler Design | Syntax Analysis-parsers | https://erp.skit.ac.in/vlectures/gyandan/457/1004/ |
| 612 | Girish Sharma | Computer Science and Engg. | 5IT4-02 | Compiler Design | Syntax Analysis-parsers | https://erp.skit.ac.in/vlectures/gyandan/457/1005/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|----------------------------------|-----------------|--------------------------------------|---|--|
| 613 | Girish Sharma | Computer Science and Engg. | 5IT4-02 | Compiler Design | Semantic Analysis | https://erp.skit.ac.in/vlectures/gyandan/457/1006/ |
| 614 | Deepa Modi | Computer Science and Engg. | 5IT4-02 | Compiler Design | Storage Organization | https://erp.skit.ac.in/vlectures/gyandan/457/1007/ |
| 615 | Deepa Modi | Computer Science and Engg. | 5IT4-02 | Compiler Design | Access to non-local Names & Parameter Passing | https://erp.skit.ac.in/vlectures/gyandan/457/1008/ |
| 616 | Deepa Modi | Computer Science and Engg. | 5IT4-02 | Compiler Design | Symbol table Organization | https://erp.skit.ac.in/vlectures/gyandan/457/1009/ |
| 617 | Deepa Modi | Computer Science and Engg. | 5IT4-02 | Compiler Design | Three Address Code | https://erp.skit.ac.in/vlectures/gyandan/457/1010/ |
| 618 | Mayank Kumar Jain | Computer Science and Engg. | 5IT4-02 | Compiler Design | Compiler Design | https://erp.skit.ac.in/vlectures/gyandan/457/1011/ |
| 619 | Mayank Kumar Jain | Computer Science and Engg. | 5IT4-02 | Compiler Design | Compiler Design-Basic block,flow graph | https://erp.skit.ac.in/vlectures/gyandan/457/1012/ |
| 620 | Mayank Kumar Jain | Computer Science and Engg. | 5IT4-02 | Compiler Design | Directed Acyclic Graph | https://erp.skit.ac.in/vlectures/gyandan/457/1013/ |
| 621 | Mayank Kumar Jain | Computer Science and Engg. | 5IT4-02 | Compiler Design | Optimization,Code Generation | https://erp.skit.ac.in/vlectures/gyandan/457/1014/ |
| 622 | Harpreet Singh Gill | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | Inroduction,Objective & Scope of CGM | https://erp.skit.ac.in/vlectures/gyandan/459/1015/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|----------------------------------|-----------------|--------------------------------------|--|--|
| 623 | Pankaj Kumar Jadwal | Computer Science and | 5IT4-04 | Computer Graphics & | Computer Graphics and Applications | https://erp.skit.ac.in/vlectures/gyandan/459/1016/ |
| | | Engg. Computer | | Multimedia Computer | | |
| 624 | Pankaj Kumar Jadwal | Science and Engg. | 5IT4-04 | Graphics & Multimedia | Display Devices, Raster and Ramdom Scan | https://erp.skit.ac.in/vlectures/gyandan/459/1017/ |
| 625 | Pankaj Kumar Jadwal | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | Raster and Random Scan, Output Primitives(Lines) | https://erp.skit.ac.in/vlectures/gyandan/459/1018/ |
| 626 | Pankaj Kumar Jadwal | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | Output Primitives-Circle(Mid Point Circle Algorithm) | https://erp.skit.ac.in/vlectures/gyandan/459/1019/ |
| 627 | Pankaj Kumar Jadwal | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | Output Primitives-Circle(Mid Point Ellipse Algorithm) | https://erp.skit.ac.in/vlectures/gyandan/459/1020/ |
| 628 | Pankaj Kumar Jadwal | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | DDA Line Algorithm | https://erp.skit.ac.in/vlectures/gyandan/459/1021/ |
| 629 | Pankaj Kumar Jadwal | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | Mid Point Line Algorithm | https://erp.skit.ac.in/vlectures/gyandan/459/1022/ |
| 630 | Harpreet Singh Gill | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | Graphics Primitives-character generation, line attributes, area-fill attributes, character attributers Aliasing, Anti Aliasing | https://erp.skit.ac.in/vlectures/gyandan/459/1023/ |
| 631 | Rashmi Dadhich | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | 2D Transformations-Transformations (translation, rotation, scaling), matrix representation, homogeneous coordinates, composite transformations | https://erp.skit.ac.in/vlectures/gyandan/459/1024/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|----------------------------------|-----------------|--------------------------------------|--|--|
| 632 | Rashmi Dadhich | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | 2D Transformations-composite transformations, reflection and shearing, | https://erp.skit.ac.in/vlectures/gyandan/459/1025/ |
| 633 | Rashmi Dadhich | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | 2D Transformations-viewing pipeline and coordinates system, window-to-viewport transformation, clipping including point clipping | https://erp.skit.ac.in/vlectures/gyandan/459/1026/ |
| 634 | Rashmi Dadhich | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | 2D Transformations-line clipping (cohensutherland, liang- bersky,NLN) | https://erp.skit.ac.in/vlectures/gyandan/459/1027/ |
| 635 | Rashmi Dadhich | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | 2D Transformations- polygon clipping | https://erp.skit.ac.in/vlectures/gyandan/459/1028/ |
| 636 | Rashmi Dadhich | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | Implementation of Clipping Algorithms | https://erp.skit.ac.in/vlectures/gyandan/459/1029/ |
| 637 | Rashmi Dadhich | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | 3D Transformations | https://erp.skit.ac.in/vlectures/gyandan/459/1033/ |
| 638 | Rashmi Dadhich | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | Viewing and Projections | https://erp.skit.ac.in/vlectures/gyandan/459/1034/ |
| 639 | Harpreet Singh Gill | Computer Science and Engg. | 5IT4-04 | Computer Graphics & Multimedia | Animation Realism | https://erp.skit.ac.in/vlectures/gyandan/459/1039/ |
| 640 | Nidhi Srivastav | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Analysis of Algorithms & Complexity Order Notations | https://erp.skit.ac.in/vlectures/gyandan/460/225/ |
| 641 | Nidhi Srivastav | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | complexity of Recurrence Relation | https://erp.skit.ac.in/vlectures/gyandan/460/226/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|----------------------------------|-----------------|---------------------------|--|---|
| 642 | Nidhi Srivastav | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Greedy Method: Knapsack Problem | https://erp.skit.ac.in/vlectures/gyandan/460/231/ |
| 643 | Nidhi Srivastav | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Job Sequencing, Optimal Merge Patterns | https://erp.skit.ac.in/vlectures/gyandan/460/232/ |
| 644 | Nidhi Srivastav | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Minimal Spanning Trees | https://erp.skit.ac.in/vlectures/gyandan/460/233/ |
| 645 | Neha Mathur | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Backtracking Algorithms and queens problem | https://erp.skit.ac.in/vlectures/gyandan/460/240/ |
| 646 | Rubal Deep Gill | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Pattern Matching Algorithms | https://erp.skit.ac.in/vlectures/gyandan/460/241/ |
| 647 | Rubal Deep Gill | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | NaÃ ⁻ ve and Rabin Karp string matching algorithms, KMP Matcher | https://erp.skit.ac.in/vlectures/gyandan/460/242/ |
| 648 | Rubal Deep Gill | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Boyer Moore Algorithms | https://erp.skit.ac.in/vlectures/gyandan/460/243/ |
| 649 | Rubal Deep Gill | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Assignment Problems | https://erp.skit.ac.in/vlectures/gyandan/460/244/ |
| 650 | Rubal Deep Gill | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Formulation of Assignment and Quadratic Assignment Problem. | https://erp.skit.ac.in/vlectures/gyandan/460/245/ |
| 651 | Neha Mathur | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Randomized Algorithms | https://erp.skit.ac.in/vlectures/gyandan/460/246/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|----------------------------------|-----------------|---------------------------|--|---|
| 652 | Rubal Deep Gill | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Randomized algorithm for 2- SAT | https://erp.skit.ac.in/vlectures/gyandan/460/247/ |
| 653 | Nidhi Srivastav | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Flow shop scheduling | https://erp.skit.ac.in/vlectures/gyandan/460/249/ |
| 654 | Neha Mathur | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Problem Classes Cook's Theorem | https://erp.skit.ac.in/vlectures/gyandan/460/250/ |
| 655 | Neha Mathur | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Problem Classes Cook's Theorem | https://erp.skit.ac.in/vlectures/gyandan/460/251/ |
| 656 | Nidhi Srivastav | Computer Science and Engg. | 5IT4-05 | Analysis of Algorithms | Satisfiability problem and Vertex Cover Problem | https://erp.skit.ac.in/vlectures/gyandan/460/253/ |
| 657 | Pankaj Dadheech | Computer Science and Engg. | 7CS4-01 | Internet of Things | Introduction to IoT-Definition and characteristics of IoT, Design of IOT | https://erp.skit.ac.in/vlectures/gyandan/246/516/ |
| 658 | Pankaj Dadheech | Computer Science and Engg. | 7CS4-01 | Internet of Things | IOT communication APIs, IOT enabling Technologies- Wireless Sensor Networks, Cloud computing, big data analytics, embedded systems. IOT Levels and deployment templates | https://erp.skit.ac.in/vlectures/gyandan/246/517/ |
| 659 | Ankit Kumar | Computer Science and Engg. | 7CS4-01 | Internet of Things | IoT Hardware and Software -Sensor and actuator | https://erp.skit.ac.in/vlectures/gyandan/246/518/ |
| 660 | Ankit Kumar | Computer Science and Engg. | 7CS4-01 | Internet of Things | IoT Hardware and Software | https://erp.skit.ac.in/vlectures/gyandan/246/519/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------|----------------------------------|--------------|--------------------|--|---|
| 661 | Ankit Kumar | Computer Science and Engg. | 7CS4-01 | Internet of Things | Temperature Sensor, Arduino, Raspberry Pi | https://erp.skit.ac.in/vlectures/gyandan/246/520/ |
| 662 | Ankit Kumar | Computer Science and Engg. | 7CS4-01 | Internet of Things | IoT Hardware and Software-Humidity sensors | https://erp.skit.ac.in/vlectures/gyandan/246/521/ |
| 663 | Ankit Kumar | Computer Science and Engg. | 7CS4-01 | Internet of Things | IoT OS | https://erp.skit.ac.in/vlectures/gyandan/246/522/ |
| 664 | Sushant Kumar | Computer Science and Engg. | 7CS4-01 | Internet of Things | Architecture and Reference Model-Introduction | https://erp.skit.ac.in/vlectures/gyandan/246/523/ |
| 665 | Sushant Kumar | Computer Science and Engg. | 7CS4-01 | Internet of Things | Internet of Things Reference Model | https://erp.skit.ac.in/vlectures/gyandan/246/524/ |
| 666 | Sushant Kumar | Computer Science and Engg. | 7CS4-01 | Internet of Things | Representational State Transfer (REST) architectural style | https://erp.skit.ac.in/vlectures/gyandan/246/525/ |
| 667 | Sushant Kumar | Computer Science and Engg. | 7CS4-01 | Internet of Things | Challenges in IoT | https://erp.skit.ac.in/vlectures/gyandan/246/526/ |
| 668 | Ankit Kumar | Computer Science and Engg. | 7CS4-01 | Internet of Things | Difference and similarities between IOT and M2M | https://erp.skit.ac.in/vlectures/gyandan/246/527/ |
| 669 | Ankit Kumar | Computer Science and Engg. | 7CS4-01 | Internet of Things | Software defined Networks | https://erp.skit.ac.in/vlectures/gyandan/246/528/ |
| 670 | Ankit Kumar | Computer Science and Engg. | 7CS4-01 | Internet of Things | Network Function Virtualization | https://erp.skit.ac.in/vlectures/gyandan/246/529/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|-------------------------|-----------------|--------------------|--|--|
| 671 | Ankit Kumar | Computer Science and | 7CS4-01 | Internet of Things | SDN for IoT | https://erp.skit.ac.in/vlectures/gyandan/246/530/ |
| | | Engg. | | | | |
| | | Computer | | | | |
| 672 | Ankit Kumar | Science and | 7CS4-01 | Internet of Things | NFV for IoT | https://erp.skit.ac.in/vlectures/gyandan/246/531/ |
| | | Engg. | | _ | | |
| | | Computer | | | | |
| 673 | Sushant Kumar | Science and | 7CS4-01 | Internet of Things | Domain specific IOTs- Home automation | https://erp.skit.ac.in/vlectures/gyandan/246/532/ |
| | | Engg. | | | | |
| | | Computer | | | | |
| 674 | Sushant Kumar | Science and | 7CS4-01 | Internet of Things | Smart City | https://erp.skit.ac.in/vlectures/gyandan/246/533/ |
| | | Engg. | | | | |
| | | Computer | | | | |
| 675 | Sushant Kumar | Science and | 7CS4-01 | Internet of Things | Internet of Things Environmentl | https://erp.skit.ac.in/vlectures/gyandan/246/534/ |
| | | Engg. | | | | |
| | | Computer | | | | |
| 676 | Sushant Kumar | Science and | 7CS4-01 | Internet of Things | Retail, Logistics | https://erp.skit.ac.in/vlectures/gyandan/246/535/ |
| | | Engg. | | | | |
| | | Computer | | _ | | |
| 677 | Sushant Kumar | Science and | 7CS4-01 | Internet of Things | Agriculture, Industry | https://erp.skit.ac.in/vlectures/gyandan/246/536/ |
| | | Engg. | | | | |
| | | Computer | | | | // |
| 678 | Sushant Kumar | Science and | 7CS4-01 | Internet of Things | Health and Lifestyles | https://erp.skit.ac.in/vlectures/gyandan/246/537/ |
| | | Engg. | | D | | |
| 670 | Nilesta Channa | Computer | 7500 00 4 | Principle of | Principle of Electronic Communication - Niketa | https://erp.skit.ac.in/vlectures/gyandan/738/74/ |
| 679 | Niketa Sharma | Science and | /EC6-60.1 | Electronic | Sharma - Telephony | |
| | | Engg. | | communication | | |
| 600 | AUL I GI | Computer | 7506 60 1 | Principle of | Principle of Electronic Communication - Niketa | hattan // arm alsit an in / do at was a /m and an /730 /75 / |
| 680 | Niketa Sharma | Science and | / [(6-60.1 | Electronic | Sharma - Telephony System | https://erp.skit.ac.in/vlectures/gyandan/738/75/ |
| | | Engg. | | communication | | |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------|-----------------------------------|-----------------|---------------------------------------|---|--|
| 681 | Niketa Sharma | Computer Science and Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - Niketa Sharma - Paging Systems & Internet Telephony | https://erp.skit.ac.in/vlectures/gyandan/738/76/ |
| 682 | Niketa Sharma | Computer Science and Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - Niketa Sharma - Network Fundamental & Topologies | https://erp.skit.ac.in/vlectures/gyandan/738/77/ |
| 683 | Niketa Sharma | Computer Science and Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - Niketa Sharma - LAN Hardware | https://erp.skit.ac.in/vlectures/gyandan/738/78/ |
| 684 | Niketa Sharma | Computer Science and Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - Niketa Sharma - Ethernet LANs,Tokan RIng LAN | https://erp.skit.ac.in/vlectures/gyandan/738/79/ |
| 685 | Niketa Sharma | Computer Science and Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - Niketa Sharma - ZigBee Mesh Wireless Networks, WiMax and MAN | https://erp.skit.ac.in/vlectures/gyandan/738/89/ |
| 686 | Niketa Sharma | Computer Science and Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - Niketa Sharma - Infrared Wireless,RFID and Near-Field Communication | https://erp.skit.ac.in/vlectures/gyandan/738/90/ |
| 687 | Niketa Sharma | Computer Science and Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - Niketa Sharma - Ultrawideband Wireless Technology | https://erp.skit.ac.in/vlectures/gyandan/738/91/ |
| 688 | Maneesha Kaushik | Dept. of Management Studies | M107 | Business Environment | Sources of Finance & Legal Issues in Firms | https://erp.skit.ac.in/vlectures/gyandan/722/1983/ |
| 689 | Maneesha Kaushik | Dept. of Management Studies | M403 | Business Laws | Group Discussion | https://erp.skit.ac.in/vlectures/gyandan/505/1977/ |
| 690 | Maneesha Kaushik | Dept. of Management Studies | M403 | Business Laws | Interview Skills | https://erp.skit.ac.in/vlectures/gyandan/505/1978/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------|-----------------------------------|-----------------|---------------------------------|---|--|
| 691 | Maneesha Kaushik | Dept. of Management Studies | M403 | Business Laws | Managerial Ettiquetes | https://erp.skit.ac.in/vlectures/gyandan/505/1979/ |
| 692 | Maneesha Kaushik | Dept. of Management Studies | M403 | Business Laws | Personality Development | https://erp.skit.ac.in/vlectures/gyandan/505/1980/ |
| 693 | Maneesha Kaushik | Dept. of Management Studies | M403 | Business Laws | Networking Skills | https://erp.skit.ac.in/vlectures/gyandan/505/1981/ |
| 694 | Maneesha Kaushik | Dept. of Management Studies | M403 | Business Laws | Time Management | https://erp.skit.ac.in/vlectures/gyandan/505/1982/ |
| 695 | Maneesha Kaushik | Dept. of Management Studies | M405 | OPL (IT Lab) | Training, Compensating & Motivating the Sales Force | https://erp.skit.ac.in/vlectures/gyandan/510/1974/ |
| 696 | Maneesha Kaushik | Dept. of Management Studies | M405 | OPL (IT Lab) | Distribution Management | https://erp.skit.ac.in/vlectures/gyandan/510/1975/ |
| 697 | Maneesha Kaushik | Dept. of Management Studies | M405 | OPL (IT Lab) | Personal Selling & Types of Channels | https://erp.skit.ac.in/vlectures/gyandan/510/1976/ |
| 698 | Deepti Arela | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Basic of Electrical Engineering | https://erp.skit.ac.in/vlectures/gyandan/559/745/ |
| 699 | Deepti Arela | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Star-Delta Transformation | https://erp.skit.ac.in/vlectures/gyandan/559/746/ |
| 700 | Deepti Arela | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Kirchhoff's Laws & Its Application | https://erp.skit.ac.in/vlectures/gyandan/559/747/ |
| 701 | Deepti Arela | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Network Theorems-I | https://erp.skit.ac.in/vlectures/gyandan/559/748/ |
| 702 | Deepti Arela | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Network Theorems-II | https://erp.skit.ac.in/vlectures/gyandan/559/749/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|---------------------|-----------------|---------------------------------|--|---|
| 703 | Ankit Vijayvargiya | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Introduction about Sinusoidal Steady State analysisGeneration of AC voltage,Representation of AC quantities Sinusoidal response of pure resistive circuit, inductive circuit, capacitive circuit | https://erp.skit.ac.in/vlectures/gyandan/559/750/ |
| 704 | Ankit Vijayvargiya | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Sinusoidal response of Series RL circuit, RC cirhttps://vimeo.com/user130096964/review/5 02561573/966cb66500 | https://erp.skit.ac.in/vlectures/gyandan/559/751/ |
| 705 | Ankit Vijayvargiya | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Sinusoidal response of Parallel RL circuit, RC circuit and RLC circuit | https://erp.skit.ac.in/vlectures/gyandan/559/752/ |
| 706 | Ankit Vijayvargiya | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Concept of series resonance and Parallel resonance | https://erp.skit.ac.in/vlectures/gyandan/559/753/ |
| 707 | Ankit Vijayvargiya | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Balanced & Unbalanced Three Phase Circuits | https://erp.skit.ac.in/vlectures/gyandan/559/754/ |
| 708 | Ankit Vijayvargiya | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Introduction of TransformerWorking Principle of Transformers,Construction of Transformer | https://erp.skit.ac.in/vlectures/gyandan/559/755/ |
| 709 | Avadhesh Kumar Sharma | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | EMF Equation of Transformer, Ideal Transformer, Transformer on NO-LOAD Condition, Equivalent Circuit & Phasor Diagram | https://erp.skit.ac.in/vlectures/gyandan/559/756/ |
| 710 | Avadhesh Kumar Sharma | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Transformer on ON-LOAD Condition, Equivalent Circuit, Phasor Diagram of Transformer with Unity P.F. Load, Lagging P.F. Load, Leading P.F. Load, Numerical Problems | https://erp.skit.ac.in/vlectures/gyandan/559/757/ |
| 711 | Avadhesh Kumar Sharma | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Voltage Regulation of a Transformer, Efficiency of a Transformer, Losses in a Transformer | https://erp.skit.ac.in/vlectures/gyandan/559/758/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|---------------------|-----------------|---------------------------------|---|---|
| 712 | Garvit Kumar Gupta | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Construction of 3-Phase induction motor, Working Principle of 3-Phase induction motor | https://erp.skit.ac.in/vlectures/gyandan/559/759/ |
| 713 | Garvit Kumar Gupta | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Numerical Problems Related to Slip, synchronous speed etc.,Starting and Speed control methods of 3-Phase induction motor,Torque slip characteristics of 3-Phase induction motor | https://erp.skit.ac.in/vlectures/gyandan/559/760/ |
| 714 | Garvit Kumar Gupta | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Continue to Speed control methods, Single Phase induction motor construction & Working Principle | https://erp.skit.ac.in/vlectures/gyandan/559/761/ |
| 715 | Garvit Kumar Gupta | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | DC machine with classification, Separately excited DC Motor Construction & working principle, Torque speed characteristics of Separately excited DC Motor | https://erp.skit.ac.in/vlectures/gyandan/559/762/ |
| 716 | Garvit Kumar Gupta | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Speed control methods of Separately excited DC Motor, Synchronous generator construction & working principle | https://erp.skit.ac.in/vlectures/gyandan/559/763/ |
| 717 | Deepti Arela | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Introduction, P-N Junction Diode | https://erp.skit.ac.in/vlectures/gyandan/559/764/ |
| 718 | Deepti Arela | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Bipolar Junction Transistor | https://erp.skit.ac.in/vlectures/gyandan/559/765/ |
| 719 | Deepti Arela | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Single Phase Rectifier with Resistive Load | https://erp.skit.ac.in/vlectures/gyandan/559/766/ |
| 720 | Ankit Vijayvargiya | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | SCR,DC-DC Converter | https://erp.skit.ac.in/vlectures/gyandan/559/767/ |
| 721 | Avadhesh Kumar Sharma | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Introduction of Switchgear, Types of Switchgear, Switch Fuse Units (S.F.U.) | https://erp.skit.ac.in/vlectures/gyandan/559/768/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|---------------------|-----------------|---------------------------------|---|---|
| 722 | Garvit Kumar Gupta | Electrical Engg. | 1FY3-08 | Basic Electrical Engineering | Power Measurement, Elementary Calculation for Energy consumption | https://erp.skit.ac.in/vlectures/gyandan/559/769/ |
| 723 | Vivek Sharma | Electrical Engg. | 3EE3-04 | Power Generation Process | Indian energy scene regarding different types of power plant Hydro Power Plants: Basic schemes and working principle Classification of hydroelectric plants Basic schemes of hydroelectric and pumped storage plants. | https://erp.skit.ac.in/vlectures/gyandan/65/599/ |
| 724 | Vivek Sharma | Electrical Engg. | 3EE3-04 | Power Generation Process | Nuclear Power Plants: Basic schemes and working principle. Fissile and fertile materials. Nuclear fission and nuclear fusion. | https://erp.skit.ac.in/vlectures/gyandan/65/600/ |
| 725 | Vivek Sharma | Electrical Engg. | 3EE3-04 | Power Generation Process | Basic plant schemes with boiling water reactor, heavy water reactor and fast breeder reactor. Fuel Cycle | https://erp.skit.ac.in/vlectures/gyandan/65/601/ |
| 726 | Jitendra Singh | Electrical Engg. | 3EE3-04 | Power Generation Process | Thermal Power plant – I Coal Characteristics Basic schemes and working principle. Main Equipment Used in thermal power plant | https://erp.skit.ac.in/vlectures/gyandan/65/602/ |
| 727 | Jitendra Singh | Electrical Engg. | 3EE3-04 | Power Generation Process | Thermal Power plant – II Main Equipment Used in thermal power plant Advantages and Disadvantages of Thermal Power plant | https://erp.skit.ac.in/vlectures/gyandan/65/603/ |
| 728 | Jitendra Singh | Electrical Engg. | 3EE3-04 | Power Generation Process | Gas Power Plants – I Site Selection of Gas Power Plant Basic Principle Classification of Gas Power Plant open cycle gas turbine plant | https://erp.skit.ac.in/vlectures/gyandan/65/604/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|--------------------------------|--|--|
| 729 | Jitendra Singh | Electrical Engg. | 3EE3-04 | Power Generation Process | Gas Power Plants â€" II Close cycle gas turbine plant Fuel for Gas turbine power plant Advantages and Disadvantages ofgas turbine plant Application of gas turbine Power plant Comparison of gas turbine plants and steam plants | https://erp.skit.ac.in/vlectures/gyandan/65/605/ |
| 730 | Tarun Kumar Chheepa | Electrical Engg. | 3EE3-04 | Power Generation Process | Indian energy scene regarding non- conventional energy sources. Impact of thermal, gas, hydro and nuclear power stations onenvironment. Renewable and nonrenewable energy sources | https://erp.skit.ac.in/vlectures/gyandan/65/606/ |
| 731 | Tarun Kumar Chheepa | Electrical Engg. | 3EE3-04 | Power Generation Process | Green House Effect (Global Warming).Basic schemes and working principle of energy generation by Solar energy. | https://erp.skit.ac.in/vlectures/gyandan/65/607/ |
| 732 | Tarun Kumar Chheepa | Electrical Engg. | 3EE3-04 | Power Generation Process | Basic schemes and working principle of energy generation by Wind energy. Basic schemes and working principle of energy generation by Tidel energy. Selection and location of power plants | https://erp.skit.ac.in/vlectures/gyandan/65/608/ |
| 733 | Baibhav Bishal | Electrical Engg. | 3EE3-04 | Power Generation Process | Introduction to Load Curve Various Factors related load curve. | https://erp.skit.ac.in/vlectures/gyandan/65/609/ |
| 734 | Baibhav Bishal | Electrical Engg. | 3EE3-04 | Power Generation Process | Effects of variable loads Chronological Load Curves Importance of load curve Load duration curve | https://erp.skit.ac.in/vlectures/gyandan/65/610/ |
| 735 | Baibhav Bishal | Electrical Engg. | 3EE3-04 | Power Generation Process | Energy load curve Mass curve and definition of various factors related to load curve Base load and peak load | https://erp.skit.ac.in/vlectures/gyandan/65/611/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|---------------------|-----------------|--------------------------------|--|--|
| 736 | Jitendra Singh | Electrical Engg. | 3EE3-04 | Power Generation Process | Power Factor Improvement - I Basics of power factor Causes of Low Power Factor Disadvantages of Low Power Factor Advantages of Power factor improvement Importance of Power Factor Improvement | https://erp.skit.ac.in/vlectures/gyandan/65/612/ |
| 737 | Jitendra Singh | Electrical Engg. | 3EE3-04 | Power Generation Process | Power Factor Improvement - II Calculation for Power Factor Improvement Power Factor Improvement Methods | https://erp.skit.ac.in/vlectures/gyandan/65/613/ |
| 738 | Jitendra Singh | Electrical Engg. | 3EE3-04 | Power Generation Process | Cogeneration and Energy conservation Basic Principle of Cogeneration Type of Cogeneration Combined Gas and Steam power plants Advantages of Cogeneration Disadvantages of Cogeneration Energy conservation Principle of Energy conservation Planning of Energy conservation Energy conservation in various sectors | https://erp.skit.ac.in/vlectures/gyandan/65/614/ |
| 739 | Vivek Sharma | Electrical Engg. | 3EE3-04 | Power Generation Process | Concept of Power Plant Economics Calculation of generation cost | https://erp.skit.ac.in/vlectures/gyandan/65/615/ |
| 740 | Vivek Sharma | Electrical Engg. | 3EE3-04 | Power Generation Process | Depreciation. Effect of load factor on unit energy cost. Role of load diversity in power system economics. Calculation of most economic power factor when kW demand is constant and kVA demand is constant Energy cost reduction: off peak energy utilization Tariffs, its general form and its different types | https://erp.skit.ac.in/vlectures/gyandan/65/616/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-------------------------------|---------------------|-----------------|--------------------------------|---|--|
| 741 | Vikas Ranveer Singh Mahala | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Basic and Electric Circuits - Introduction, Charge,Current, Voltage,Power, Energy | https://erp.skit.ac.in/vlectures/gyandan/66/317/ |
| 742 | Vikas Ranveer Singh Mahala | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Basic and Electric Circuits - Circuit elements, Classification of network elements, Sources, Main concepts | https://erp.skit.ac.in/vlectures/gyandan/66/318/ |
| 743 | Vikas Ranveer Singh Mahala | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Basic Laws - Ohm's Law and resistance, Nodes, Paths, Loops and Branches Kirchhoff's Current Law (KCL),Kirchhoff's Voltage Law (KVL) | https://erp.skit.ac.in/vlectures/gyandan/66/319/ |
| 744 | Vikas Ranveer Singh Mahala | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Basic Laws - Series resistance and voltage division, Parallel resistance and current division, Source transformation, Source in series or parallel, Wye-Delta transformation, Network manipulations for easy analysis | https://erp.skit.ac.in/vlectures/gyandan/66/320/ |
| 745 | Vikas Ranveer Singh Mahala | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Basic Nodal and Mesh Analysis - Nodal analysis,Nodal analysis with voltage source,Mesh analysis,Mesh analysis with current source,Comparison between Nodal analysis and Mesh analysis | https://erp.skit.ac.in/vlectures/gyandan/66/321/ |
| 746 | Vikas Ranveer Singh Mahala | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Circuit Theorems - Introduction, Superposition Theorem, Thevenin Theorem, Norton Theorem, Maximum Power Transfer Theorem, Reciprocity Theorem, Compensation Theorem, Concept of Duality and Dual Networks | https://erp.skit.ac.in/vlectures/gyandan/66/322/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-------------------------------|---------------------|-----------------|--------------------------------|---|--|
| 747 | Vikas Ranveer Singh Mahala | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Circuit Theorems - Maximum Power Transfer Theorem,Reciprocity Theorem,Compensation Theorem,Concept of Duality and Dual Networks | https://erp.skit.ac.in/vlectures/gyandan/66/323/ |
| 748 | Mohd Imran | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Introduction to Transient and steady state | https://erp.skit.ac.in/vlectures/gyandan/66/324/ |
| 749 | Mohd Imran | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Laplace Transformation and Region of Convergence | https://erp.skit.ac.in/vlectures/gyandan/66/325/ |
| 750 | Mohd Imran | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Properties of Laplace transformation | https://erp.skit.ac.in/vlectures/gyandan/66/326/ |
| 751 | Mohd Imran | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Inverse Laplace transformation and initial and final values theorem | https://erp.skit.ac.in/vlectures/gyandan/66/327/ |
| 752 | Mohd Imran | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Transient Response of RL circuit | https://erp.skit.ac.in/vlectures/gyandan/66/328/ |
| 753 | Mohd Imran | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Transient Response of RC circuit | https://erp.skit.ac.in/vlectures/gyandan/66/329/ |
| 754 | Mohd Imran | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Numerical problems based on RL and RC circuit | https://erp.skit.ac.in/vlectures/gyandan/66/330/ |
| 755 | Mohd Imran | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Second order differential equation | https://erp.skit.ac.in/vlectures/gyandan/66/331/ |
| 756 | Mohd Imran | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Numerical problems based on Second order differential equation | https://erp.skit.ac.in/vlectures/gyandan/66/332/ |
| 757 | Mohd Imran | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Mixed Problems and pole zero concept | https://erp.skit.ac.in/vlectures/gyandan/66/333/ |
| 758 | Ankit Vijayvargiya | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Concept of series resonance & Parallel resonance | https://erp.skit.ac.in/vlectures/gyandan/66/334/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|---------------------|-----------------|--------------------------------|---|--|
| 759 | Ankit Vijayvargiya | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Introduction about Sinusoidal Steady State analysis, Generation of AC voltage, Representation of AC quantities, Sinusoidal response of pure resistive circuit, Sinusoidal response of pure inductive circuit, Sinusoidal response of pure capacitive circuit. | https://erp.skit.ac.in/vlectures/gyandan/66/335/ |
| 760 | Ankit Vijayvargiya | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Sinusoidal response of Series RL circuit,Sinusoidal response of Series RC circuit,Sinusoidal response of Series RLC circuit | https://erp.skit.ac.in/vlectures/gyandan/66/336/ |
| 761 | Ankit Vijayvargiya | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Sinusoidal response of Parallel RL circuit,Sinusoidal response of Parallel RC circuit,Sinusoidal response of Parallel RLC circuit | https://erp.skit.ac.in/vlectures/gyandan/66/337/ |
| 762 | Ankit Vijayvargiya | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Numerical Problems on Sinusoidal Steady State Analysis | https://erp.skit.ac.in/vlectures/gyandan/66/338/ |
| 763 | Ankit Vijayvargiya | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Analysis of Three-phase Circuits | https://erp.skit.ac.in/vlectures/gyandan/66/339/ |
| 764 | Deepak Saini | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Mutual Coupled Circuits, Dot Convention, Ideal Transformer | https://erp.skit.ac.in/vlectures/gyandan/66/340/ |
| 765 | Deepak Saini | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Two Port Network, Terminal Pairs | https://erp.skit.ac.in/vlectures/gyandan/66/341/ |
| 766 | Deepak Saini | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Relationship of two port Variables | https://erp.skit.ac.in/vlectures/gyandan/66/342/ |
| 767 | Deepak Saini | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Impedance, Admittance, Hybrid Parameters | https://erp.skit.ac.in/vlectures/gyandan/66/343/ |
| 768 | Deepak Saini | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Transmission Parameters, Reciprocity and Symmetry of Parameters | https://erp.skit.ac.in/vlectures/gyandan/66/344/ |
| 769 | Deepak Saini | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Inter-relations of Two port Network | https://erp.skit.ac.in/vlectures/gyandan/66/345/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-------------------------------|---------------------|-----------------|--------------------------------|---|--|
| 770 | Deepak Saini | Electrical Engg. | 3EE4-05 | Electrical Circuit Analysis | Interconnections of two port network | https://erp.skit.ac.in/vlectures/gyandan/66/346/ |
| 771 | Vikas Ranveer Singh Mahala | Electrical Engg. | 3EE4-06 | Analog Electronics | Semiconductors & PN Junction diode | https://erp.skit.ac.in/vlectures/gyandan/67/254/ |
| 772 | Vikas Ranveer Singh Mahala | Electrical Engg. | 3EE4-06 | Analog Electronics | Rectifiers | https://erp.skit.ac.in/vlectures/gyandan/67/255/ |
| 773 | Vikas Ranveer Singh Mahala | Electrical Engg. | 3EE4-06 | Analog Electronics | Clippers & Clampers | https://erp.skit.ac.in/vlectures/gyandan/67/256/ |
| 774 | Vikas Ranveer Singh Mahala | Electrical Engg. | 3EE4-06 | Analog Electronics | BJT's Structure, Working & it's Configurations | https://erp.skit.ac.in/vlectures/gyandan/67/257/ |
| 775 | Vikas Ranveer Singh Mahala | Electrical Engg. | 3EE4-06 | Analog Electronics | BJT characteristics , DC biasing, Load line & Operating point | https://erp.skit.ac.in/vlectures/gyandan/67/258/ |
| 776 | Vikas Ranveer Singh Mahala | Electrical Engg. | 3EE4-06 | Analog Electronics | BJT as a switch & Amplifier.DC & AC Analysis of BJT, Small signal model | https://erp.skit.ac.in/vlectures/gyandan/67/259/ |
| 777 | Jinendra Rahul | Electrical Engg. | 3EE4-06 | Analog Electronics | AC Analysis of BJT, Small-signal model, High- frequency equivalent circuits | https://erp.skit.ac.in/vlectures/gyandan/67/260/ |
| 778 | Jinendra Rahul | Electrical Engg. | 3EE4-06 | Analog Electronics | Introduction of MOSFET, Classification of MOSFET, Transfer and output characteristics, MOSFET as a switch, MOSFET as an amplifier | https://erp.skit.ac.in/vlectures/gyandan/67/261/ |
| 779 | Jinendra Rahul | Electrical Engg. | 3EE4-06 | Analog Electronics | Feedback Biasing, Voltage Divider Biasing, Small Signal Model, High Frequency Equivalent Circuit | https://erp.skit.ac.in/vlectures/gyandan/67/262/ |
| 780 | Akash Deo | Electrical Engg. | 3EE4-06 | Analog Electronics | Power Amplifiers (Class A, Class AB Operation | https://erp.skit.ac.in/vlectures/gyandan/67/263/ |
| 781 | Akash Deo | Electrical Engg. | 3EE4-06 | Analog Electronics | Class B, Class C Operations | https://erp.skit.ac.in/vlectures/gyandan/67/264/ |
| 782 | Akash Deo | Electrical Engg. | 3EE4-06 | Analog Electronics | Differential Amplifier | https://erp.skit.ac.in/vlectures/gyandan/67/265/ |
| 783 | Akash Deo | Electrical Engg. | 3EE4-06 | Analog Electronics | DC & AC analysis of Differential Amplifiers | https://erp.skit.ac.in/vlectures/gyandan/67/266/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------|---------------------|-----------------|-------------------------|--|--|
| 784 | Akash Deo | Electrical Engg. | 3EE4-06 | Analog Electronics | Inverting & Non-Inverting Amplifiers, Differential Amplifiers, Instrumentation Amplifiers, Integrators and Differentiators | https://erp.skit.ac.in/vlectures/gyandan/67/267/ |
| 785 | Akash Deo | Electrical Engg. | 3EE4-06 | Analog Electronics | Active Filters, P, PI, and PID Controllers, Compensators, Voltage Regulators and Oscillators | https://erp.skit.ac.in/vlectures/gyandan/67/268/ |
| 786 | Md Yusuf Sharif | Electrical Engg. | 3EE4-06 | Analog Electronics | Introduction to OP-AMP and its transfer characteristics. | https://erp.skit.ac.in/vlectures/gyandan/67/269/ |
| 787 | Md Yusuf Sharif | Electrical Engg. | 3EE4-06 | Analog Electronics | Non- Idealities in OP-AMP | https://erp.skit.ac.in/vlectures/gyandan/67/270/ |
| 788 | Md Yusuf Sharif | Electrical Engg. | 3EE4-06 | Analog Electronics | Off Set voltage, Inverting and non-inverting Amplifiers | https://erp.skit.ac.in/vlectures/gyandan/67/271/ |
| 789 | Md Yusuf Sharif | Electrical Engg. | 3EE4-06 | Analog Electronics | Comparator, Zero Crossing Detector, Schmitt Trigger | https://erp.skit.ac.in/vlectures/gyandan/67/272/ |
| 790 | Md Yusuf Sharif | Electrical Engg. | 3EE4-06 | Analog Electronics | Multivibrator, Triangular wave and Square wave generator. | https://erp.skit.ac.in/vlectures/gyandan/67/273/ |
| 791 | Bharat Modi | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Introduction & construction of DC machines | https://erp.skit.ac.in/vlectures/gyandan/68/381/ |
| 792 | Bharat Modi | Electrical Engg. | 3EE4-07 | Electrical Machine-I | EMF, and torque in DC machines | https://erp.skit.ac.in/vlectures/gyandan/68/382/ |
| 793 | Bharat Modi | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Armature winding Designi | https://erp.skit.ac.in/vlectures/gyandan/68/383/ |
| 794 | Bharat Modi | Electrical Engg. | 3EE4-07 | Electrical Machine-I | DC machines operating equations, types and characteristics | https://erp.skit.ac.in/vlectures/gyandan/68/384/ |
| 795 | Arun Kumar Nayak | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Review of Magnetic fields and magnetic circuits | https://erp.skit.ac.in/vlectures/gyandan/68/385/ |
| 796 | Arun Kumar Nayak | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Review of di?erent laws for calculating magnetic ?eld | https://erp.skit.ac.in/vlectures/gyandan/68/386/ |
| 797 | Arun Kumar Nayak | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Visualization of magnetic fields produced by bar magnet | https://erp.skit.ac.in/vlectures/gyandan/68/387/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|---------------------|-----------------|--------------------------|--|--|
| 798 | Arun Kumar Nayak | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Visualization of magnetic fields due to current carrying coil on its axis | https://erp.skit.ac.in/vlectures/gyandan/68/388/ |
| 799 | Arun Kumar Nayak | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Armature Reaction in DC machines | https://erp.skit.ac.in/vlectures/gyandan/68/389/ |
| 800 | Arun Kumar Nayak | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Voltage build-up in DC shunt generators: Critical field resistance & speed | https://erp.skit.ac.in/vlectures/gyandan/68/390/ |
| 801 | Arun Kumar Nayak | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Derivation & graphical interpretation of different Characteristics of dc shunt motors | https://erp.skit.ac.in/vlectures/gyandan/68/391/ |
| 802 | Arun Kumar Nayak | Electrical Engg. | 3EE4-07 | Electrical Machine-I | DC machine Speed control - motoring characteristics for series and separately excited dc motors; Losses of dc machines | https://erp.skit.ac.in/vlectures/gyandan/68/392/ |
| 803 | Arun Kumar Nayak | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Testing and efficiency of dc machines | https://erp.skit.ac.in/vlectures/gyandan/68/393/ |
| 804 | Arun Kumar Nayak | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Introduction to the Course objectives: Scheme and syllabus | https://erp.skit.ac.in/vlectures/gyandan/68/394/ |
| 805 | Manish Kumar Navlakha | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Basic concepts of magnetic circuits and Different zones of B-H characteristics | https://erp.skit.ac.in/vlectures/gyandan/68/395/ |
| 806 | Manish Kumar Navlakha | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Principles of electromechanical energy conversion, and deriving stored energy formula | https://erp.skit.ac.in/vlectures/gyandan/68/396/ |
| 807 | Manish Kumar Navlakha | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Force concerning position of A Moving Element | https://erp.skit.ac.in/vlectures/gyandan/68/397/ |
| 808 | Manish Kumar Navlakha | Electrical Engg. | 3EE4-07 | Electrical Machine-I | Torque concerning angular Position of A Rotating Element | https://erp.skit.ac.in/vlectures/gyandan/68/398/ |
| 809 | Mohd Imran | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Introduction to electrostatic, Coulomb's law. | https://erp.skit.ac.in/vlectures/gyandan/69/399/ |
| 810 | Mohd Imran | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Electric field intensity due to line charge distribution by coulomb's law | https://erp.skit.ac.in/vlectures/gyandan/69/400/ |
| 811 | Mohd Imran | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Electric field due to surface charge charge distribution by coulomb's law | https://erp.skit.ac.in/vlectures/gyandan/69/401/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-------------|---------------------|-----------------|--------------------------|--|--|
| 812 | Mohd Imran | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Gauss's Law , Gauss divergence theorem, Electric field intensity due to point charge and line charge | https://erp.skit.ac.in/vlectures/gyandan/69/402/ |
| 813 | Mohd Imran | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Gauss's Law application: electric field intensity by surface and volume charge | https://erp.skit.ac.in/vlectures/gyandan/69/403/ |
| 814 | Mohd Imran | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Electric Potential and equipotential surface | https://erp.skit.ac.in/vlectures/gyandan/69/404/ |
| 815 | Smriti Jain | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Current & Current Density, Ohm's law in point form, Continuity of current | https://erp.skit.ac.in/vlectures/gyandan/69/405/ |
| 816 | Smriti Jain | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Electric Boundary Conditions | https://erp.skit.ac.in/vlectures/gyandan/69/406/ |
| 817 | Smriti Jain | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Laplace & Poisson's equations | https://erp.skit.ac.in/vlectures/gyandan/69/407/ |
| 818 | Smriti Jain | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Capacitance | https://erp.skit.ac.in/vlectures/gyandan/69/408/ |
| 819 | Smriti Jain | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Magnetic Boundary Conditions | https://erp.skit.ac.in/vlectures/gyandan/69/409/ |
| 820 | Smriti Jain | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Maxwell's equations, electromotive forces, boundary conditions | https://erp.skit.ac.in/vlectures/gyandan/69/410/ |
| 821 | Akash Deo | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Vector Algebra Review | https://erp.skit.ac.in/vlectures/gyandan/69/411/ |
| 822 | Akash Deo | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Rectangular/Cartesian Coordinate Systems | https://erp.skit.ac.in/vlectures/gyandan/69/412/ |
| 823 | Akash Deo | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Cylindrical Coordinate Systems | https://erp.skit.ac.in/vlectures/gyandan/69/413/ |
| 824 | Akash Deo | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Spherical Coordinate Systems; Elemental length, area and volume in spherical coordinate system | https://erp.skit.ac.in/vlectures/gyandan/69/414/ |
| 825 | Akash Deo | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Vector transformation | https://erp.skit.ac.in/vlectures/gyandan/69/415/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------|---------------------|-----------------|--------------------------|--|--|
| 826 | Akash Deo | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Line, surface and volume integral; Del operator to scalar and vector field: gradient, divergence, curl; Divergence theorem; Stoke's theorem; | https://erp.skit.ac.in/vlectures/gyandan/69/416/ |
| 827 | Akash Deo | Electrical Engg. | 3FF4-08 | Electromagnetic Field | Problem solving related to coordinate systems, del operator and verification of theorem | https://erp.skit.ac.in/vlectures/gyandan/69/417/ |
| 828 | Akash Deo | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Laplacian of a vector; Maxwell's equations in static fields; Behaviour of Uniform plane waves in free space | https://erp.skit.ac.in/vlectures/gyandan/69/418/ |
| 829 | Akash Deo | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Behaviour of Uniform plane waves in dielectric medium; Concept of propagation constant, attenuation constant, phase constant; Complex permittivity; Electrostatic force. | https://erp.skit.ac.in/vlectures/gyandan/69/419/ |
| 830 | Akash Deo | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Dipole moment, polarization, electrical susceptibility, loss tangent; Phase relation between E &H for lossless & lossy mediums | https://erp.skit.ac.in/vlectures/gyandan/69/420/ |
| 831 | Akash Deo | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Conduction & displacement current density; Poynting vector; Total power flowing out of the volume derivation & interpretation. | https://erp.skit.ac.in/vlectures/gyandan/69/421/ |
| 832 | Akash Deo | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Power density in lossy dielectric & lossless mediums; Behavior of UPW in conductors; Skin depth, Reflection, refraction, and polarization; applications: antenna, waveguides, and transmission lines | https://erp.skit.ac.in/vlectures/gyandan/69/422/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|---------------------|-----------------|--------------------------|--|--|
| 833 | Md Yusuf Sharif | Electrical Engg. | 3FF4-()8 | Electromagnetic Field | Introduction to Static Magnetic Field, Magnetic flux and magnetic flux density, Biot-Savart's Law | https://erp.skit.ac.in/vlectures/gyandan/69/423/ |
| 834 | Md Yusuf Sharif | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Applications of Biot-Savart's law, direction of magnetic field from right-hand palm's law and screw rule and numerical problems on Steady Magnetic fields produced by current carrying conductor | https://erp.skit.ac.in/vlectures/gyandan/69/424/ |
| 835 | Md Yusuf Sharif | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Applications of Biot-Savart's law: Steady Magnetic fields produced by circular wire/arc. | https://erp.skit.ac.in/vlectures/gyandan/69/425/ |
| 836 | Md Yusuf Sharif | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Steady Magnetic fields produced by semicircular wire; Combination of straight and semicircular wire; Ampere's Circuital Law: Different applications of Ampere's Circuital law. | https://erp.skit.ac.in/vlectures/gyandan/69/426/ |
| 837 | Md Yusuf Sharif | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Problem Solving on applications of Ampere's Circuital law | https://erp.skit.ac.in/vlectures/gyandan/69/427/ |
| 838 | Md Yusuf Sharif | Electrical Engg. | 3EE4-08 | Electromagnetic Field | Time-varying fields and Maxwell's equations: Ampere's law. Faraday's law, Stoke's theorem, Gauss' law & divergence theorem. Point form and integral form of Maxwell's equation | https://erp.skit.ac.in/vlectures/gyandan/69/428/ |
| 839 | Deepak Saini | Electrical Engg. | 5EE3-01 | Electrical Materials | (i)Introduction to solids(ii)Bonding and types of solids(iii)Crystalline state and their defects | https://erp.skit.ac.in/vlectures/gyandan/96/658/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|---------------------|--------------|-------------------------|---|--|
| 840 | Ankush Tandon | Electrical Engg. | 5EE3-01 | Electrical Materials | (i)Hall Effect and Skin Effect(ii)Derivation of hall voltage and applications of hall effect.(iii)Factors affecting skin effect.(iv)Temperature dependence on resistivity.(v)Skin Depth | https://erp.skit.ac.in/vlectures/gyandan/96/659/ |
| 841 | Baibhav Bishal | Electrical Engg. | 5EE3-01 | Electrical Materials | (i)Hall Effect and Skin Effect(ii)Derivation of hall voltage and applications of hall effect.(iii)Factors affecting skin effect.(iv)Temperature dependence on resistivity.(v)Skin Depth | https://erp.skit.ac.in/vlectures/gyandan/96/660/ |
| 842 | Baibhav Bishal | Electrical Engg. | 5FF3-01 | Electrical Materials | Types of Polarization (electronics, ionic orientational and space charge) | https://erp.skit.ac.in/vlectures/gyandan/96/661/ |
| 843 | Baibhav Bishal | Electrical Engg. | 5EE3-01 | Electrical Materials | (i)Internal Fields and solids- one dimensional case and three dimensional ,(ii)Evaluation of local fields for cubic structure | https://erp.skit.ac.in/vlectures/gyandan/96/662/ |
| 844 | Baibhav Bishal | Electrical Engg. | 5EE3-01 | Electrical Materials | (i)Clausis Mosotti relation(ii)Relation between flux density and Polarization. | https://erp.skit.ac.in/vlectures/gyandan/96/663/ |
| 845 | Baibhav Bishal | Electrical Engg. | 5EE3-01 | Electrical Materials | Numerical | https://erp.skit.ac.in/vlectures/gyandan/96/664/ |
| 846 | Baibhav Bishal | Electrical Engg. | 5EE3-01 | Electrical Materials | (i)Properties of dielectrics in Alternating Fields,(ii)Frequency dependence of Dipolar polarizability,(iii)Complex dielectric constant and dielectric loss | https://erp.skit.ac.in/vlectures/gyandan/96/665/ |
| 847 | Baibhav Bishal | Electrical Engg. | 5EE3-01 | Electrical Materials | Dielectrics in Alternating Fields including the effect of damping and without damping. | https://erp.skit.ac.in/vlectures/gyandan/96/666/ |
| 848 | Baibhav Bishal | Electrical Engg. | 5FF3-01 | Electrical Materials | Piezoelectricity | https://erp.skit.ac.in/vlectures/gyandan/96/667/ |
| 849 | Tarun Naruka | Electrical Engg. | 5EE3-01 | Electrical Materials | Magnetization of Matter-I | https://erp.skit.ac.in/vlectures/gyandan/96/668/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|---------------------|--------------|-------------------------|--|--|
| 850 | Tarun Naruka | Electrical Engg. | 5EE3-01 | Electrical Materials | Magnetic Materials Introduction | https://erp.skit.ac.in/vlectures/gyandan/96/669/ |
| 851 | Tarun Naruka | Electrical Engg. | 5EE3-01 | Electrical Materials | Magnetic Material Classification-I | https://erp.skit.ac.in/vlectures/gyandan/96/670/ |
| 852 | Tarun Naruka | Electrical Engg. | 5EE3-01 | Electrical Materials | Magnetic Material Classification-II | https://erp.skit.ac.in/vlectures/gyandan/96/671/ |
| 853 | Tarun Naruka | Electrical Engg. | 5EE3-01 | Electrical Materials | Magnetic Material Classification-III B-H Curve Soft and Hard Magnetic Materials | https://erp.skit.ac.in/vlectures/gyandan/96/672/ |
| 854 | Tarun Naruka | Electrical Engg. | 5EE3-01 | Electrical Materials | Zero Resistance & Meissner Effect | https://erp.skit.ac.in/vlectures/gyandan/96/673/ |
| 855 | Tarun Naruka | Electrical Engg. | 5EE3-01 | Electrical Materials | Superconductivity & origin | https://erp.skit.ac.in/vlectures/gyandan/96/674/ |
| 856 | Deepak Saini | Electrical Engg. | 5EE3-01 | Electrical Materials | (i)Electrical Conductivity,(ii)Ohm's law,(iii)Free electron theory | https://erp.skit.ac.in/vlectures/gyandan/96/675/ |
| 857 | Deepak Saini | Electrical Engg. | 5EE3-01 | Electrical Materials | (i)Relaxation time of electrons,(ii)Collision time,(iii)Mean free path,(iv)Electron scattering,(v)Resistivity of metals | https://erp.skit.ac.in/vlectures/gyandan/96/676/ |
| 858 | Ankush Tandon | Electrical Engg. | 5EE3-01 | Electrical Materials | (i)History of Semiconductors.(ii)Factors affecting resistivity of Conductors.(iii)Temperature Dependence. (iv)Conductivity of insulators, Metals and Semiconductors in terms of energy bands.(v)The Chemical Bonds in Si and Ge. | https://erp.skit.ac.in/vlectures/gyandan/96/677/ |
| 859 | Ankush Tandon | Electrical Engg. | 5EE3-01 | Electrical Materials | (i)Conductivity of Intrinsic Semiconductors.(ii)Extrinsic Semiconductors.(iii)Trends of material used in Electrical Equipment | https://erp.skit.ac.in/vlectures/gyandan/96/678/ |
| 860 | Sarfaraz Nawaz | Electrical Engg. | 5EE4-02 | Power System-I | Introduction, Objective, Scope | https://erp.skit.ac.in/vlectures/gyandan/97/633/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|----------------|---|--|
| 861 | Sarfaraz Nawaz | Electrical Engg. | 5EE4-02 | Power System-I | Basic Concepts of Power System | https://erp.skit.ac.in/vlectures/gyandan/97/634/ |
| 862 | Sarfaraz Nawaz | Electrical Engg. | 5EE4-02 | Power System-I | Basics of Transmission & Distribution System | https://erp.skit.ac.in/vlectures/gyandan/97/635/ |
| 863 | Ajay Bhardwaj | Electrical Engg. | 5EE4-02 | Power System-I | Parameters of Transmission Line, Resistance of Transmission Line | https://erp.skit.ac.in/vlectures/gyandan/97/636/ |
| 864 | Ajay Bhardwaj | Electrical Engg. | 5EE4-02 | Power System-I | Magnetic Field around Conductor: Internal and External Inductance, Inductance in Single Phase 2-wire System | https://erp.skit.ac.in/vlectures/gyandan/97/637/ |
| 865 | Ajay Bhardwaj | Electrical Engg. | 5EE4-02 | Power System-I | Inductance in 3-Phase System | https://erp.skit.ac.in/vlectures/gyandan/97/638/ |
| 866 | Ajay Bhardwaj | Electrical Engg. | 5EE4-02 | Power System-I | Line Capacitance, Capacitance in Single-Phase 2- Wire System, Multi-Conductor Configuration | https://erp.skit.ac.in/vlectures/gyandan/97/639/ |
| 867 | Ajay Bhardwaj | Electrical Engg. | 5EE4-02 | Power System-I | Capacitance in 3-Phase System | https://erp.skit.ac.in/vlectures/gyandan/97/640/ |
| 868 | Sarfaraz Nawaz | Electrical Engg. | 5EE4-02 | Power System-I | Short and Medium Transmission Lines | https://erp.skit.ac.in/vlectures/gyandan/97/641/ |
| 869 | Ajay Bhardwaj | Electrical Engg. | 5EE4-02 | Power System-I | Voltage and Current Waves | https://erp.skit.ac.in/vlectures/gyandan/97/642/ |
| 870 | Tarun Kumar Chheepa | Electrical Engg. | 5EE4-02 | Power System-I | 3-Phase transformer | https://erp.skit.ac.in/vlectures/gyandan/97/643/ |
| 871 | Tarun Kumar Chheepa | Electrical Engg. | 5EE4-02 | Power System-I | Various Connection of Transformer | https://erp.skit.ac.in/vlectures/gyandan/97/644/ |
| 872 | Tarun Kumar Chheepa | Electrical Engg. | 5EE4-02 | Power System-I | Synchronous Machines and Per-unit system | https://erp.skit.ac.in/vlectures/gyandan/97/645/ |
| 873 | Tarun Kumar Chheepa | Electrical Engg. | 5EE4-02 | Power System-I | Auto Transformer (i)Earthing and Neutral Grounding Transformer (ii)Tap Changing Transformer (iii)Types of Electrical Load | https://erp.skit.ac.in/vlectures/gyandan/97/646/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|----------------|---|--|
| 874 | Tarun Kumar Chheepa | Electrical Engg. | 5EE4-02 | Power System-I | (i)Over Voltage and causes of overvoltage. (ii) Effect of overvoltage and Protection methods from overvoltages. | https://erp.skit.ac.in/vlectures/gyandan/97/647/ |
| 875 | Tarun Kumar Chheepa | Electrical Engg. | 5EE4-02 | Power System-I | (i)Insulation coordination. (ii)Traveling Wave and its derivations. | https://erp.skit.ac.in/vlectures/gyandan/97/648/ |
| 876 | Ajay Bhardwaj | Electrical Engg. | 5EE4-02 | Power System-I | Introduction to Faults, Types of Faults, Symmetrical Components | https://erp.skit.ac.in/vlectures/gyandan/97/649/ |
| 877 | Ajay Bhardwaj | Electrical Engg. | 5EE4-02 | Power System-I | Loaded Generator | https://erp.skit.ac.in/vlectures/gyandan/97/650/ |
| 878 | Ajay Bhardwaj | Electrical Engg. | 5EE4-02 | Power System-I | Sequence Impedances of Transformer, Flow of Zero Sequence Currents in Transformers, Single Line to Ground Fault | https://erp.skit.ac.in/vlectures/gyandan/97/651/ |
| 879 | Ajay Bhardwaj | Electrical Engg. | 5EE4-02 | Power System-I | Line to Line Fault | https://erp.skit.ac.in/vlectures/gyandan/97/652/ |
| 880 | Ajay Bhardwaj | Electrical Engg. | 5EE4-02 | Power System-I | Double Line to Ground Fault | https://erp.skit.ac.in/vlectures/gyandan/97/653/ |
| 881 | Ajay Bhardwaj | Electrical Engg. | 5EE4-02 | Power System-I | Three Phase Fault (Symmetrical Fault) | https://erp.skit.ac.in/vlectures/gyandan/97/654/ |
| 882 | Pooja Jain | Electrical Engg. | 5EE4-02 | Power System-I | Introduction to HVDC Transmission | https://erp.skit.ac.in/vlectures/gyandan/97/655/ |
| 883 | Pooja Jain | Electrical Engg. | 5EE4-02 | Power System-I | Voltage and Line Commutated Converters | https://erp.skit.ac.in/vlectures/gyandan/97/656/ |
| 884 | Pooja Jain | Electrical Engg. | 5EE4-02 | Power System-I | Solar and Wind Energy Systems | https://erp.skit.ac.in/vlectures/gyandan/97/657/ |
| 885 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | | https://erp.skit.ac.in/vlectures/gyandan/98/274/ |
| 886 | Gaurav Kansal | Electrical Engg. | 5EE4-03 | Control System | Closed loop Control System | https://erp.skit.ac.in/vlectures/gyandan/98/275/ |
| 887 | Ajay Bhardwaj | Electrical Engg. | 5EE4-03 | Control System | Mathematical Modeling of Physical systems: Part-1 | https://erp.skit.ac.in/vlectures/gyandan/98/276/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------|---------------------|-----------------|----------------|---|--|
| 888 | Ajay Bhardwaj | Electrical Engg. | 5EE4-03 | Control System | Mathematical Modeling of Physical systems: Part-2 | https://erp.skit.ac.in/vlectures/gyandan/98/277/ |
| 889 | Ajay Bhardwaj | Electrical Engg. | 5EE4-03 | Control System | Mathematical Modeling of Physical systems: Part-3 | https://erp.skit.ac.in/vlectures/gyandan/98/278/ |
| 890 | Gaurav Kansal | Electrical Engg. | 5EE4-03 | Control System | Effects of Feedback, Block diagram Reduction Technique | https://erp.skit.ac.in/vlectures/gyandan/98/279/ |
| 891 | Gaurav Kansal | Electrical Engg. | 5EE4-03 | Control System | Signal Flow Graph, Mason's Gain Formula | https://erp.skit.ac.in/vlectures/gyandan/98/280/ |
| 892 | Gaurav Kansal | Electrical Engg. | 5EE4-03 | Control System | Time Response Analysis, First Order System | https://erp.skit.ac.in/vlectures/gyandan/98/281/ |
| 893 | Gaurav Kansal | Electrical Engg. | 5EE4-03 | Control System | Time Response Analysis, Second Order System, Time Domain Specifications | https://erp.skit.ac.in/vlectures/gyandan/98/282/ |
| 894 | Gaurav Kansal | Electrical Engg. | 5EE4-03 | Control System | Locus of Roots of Char. Eqn for different values of damping coefficient, Static Error Coefficient | https://erp.skit.ac.in/vlectures/gyandan/98/283/ |
| 895 | Ajay Bhardwaj | Electrical Engg. | 5EE4-03 | Control System | Concept of stability | https://erp.skit.ac.in/vlectures/gyandan/98/284/ |
| 896 | Ajay Bhardwaj | Electrical Engg. | 5EE4-03 | Control System | Routh-Array Concept | https://erp.skit.ac.in/vlectures/gyandan/98/285/ |
| 897 | Ajay Bhardwaj | Electrical Engg. | 5EE4-03 | Control System | Root-Locus Technique: Part-1 | https://erp.skit.ac.in/vlectures/gyandan/98/286/ |
| 898 | Ajay Bhardwaj | Electrical Engg. | 5EE4-03 | Control System | Root-Locus Technique: Part-2 | https://erp.skit.ac.in/vlectures/gyandan/98/287/ |
| 899 | Ajay Bhardwaj | Electrical Engg. | 5EE4-03 | Control System | Polar Plots | https://erp.skit.ac.in/vlectures/gyandan/98/288/ |
| 900 | Gaurav Kansal | Electrical Engg. | 5EE4-03 | Control System | Nyquist Stability Criterion | https://erp.skit.ac.in/vlectures/gyandan/98/289/ |
| 901 | Gaurav Kansal | Electrical Engg. | 5EE4-03 | Control System | Gain and Phase Margin, Bode plot | https://erp.skit.ac.in/vlectures/gyandan/98/290/ |
| 902 | Gaurav Kansal | Electrical Engg. | 5EE4-03 | Control System | Bode plot contd | https://erp.skit.ac.in/vlectures/gyandan/98/291/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|---------------------|-----------------|----------------|--|--|
| 903 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Stability | https://erp.skit.ac.in/vlectures/gyandan/98/292/ |
| 904 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Disturbance Rejection | https://erp.skit.ac.in/vlectures/gyandan/98/293/ |
| 905 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Transient & Steady State Accuracy | https://erp.skit.ac.in/vlectures/gyandan/98/294/ |
| 906 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Root Locus Design_I | https://erp.skit.ac.in/vlectures/gyandan/98/295/ |
| 907 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Root Locus Design Part_I | https://erp.skit.ac.in/vlectures/gyandan/98/296/ |
| 908 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Root Locus Design Part_II | https://erp.skit.ac.in/vlectures/gyandan/98/297/ |
| 909 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Root Locus Design Part_III | https://erp.skit.ac.in/vlectures/gyandan/98/298/ |
| 910 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Lead Compensator | https://erp.skit.ac.in/vlectures/gyandan/98/299/ |
| 911 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Lag Compensator | https://erp.skit.ac.in/vlectures/gyandan/98/300/ |
| 912 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Controller_Part_I | https://erp.skit.ac.in/vlectures/gyandan/98/301/ |
| 913 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Controller_Part_II | https://erp.skit.ac.in/vlectures/gyandan/98/302/ |
| 914 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Controller_Part_III | https://erp.skit.ac.in/vlectures/gyandan/98/303/ |
| 915 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Frequency Design Methods | https://erp.skit.ac.in/vlectures/gyandan/98/304/ |
| 916 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Analog And Digital Implementation | https://erp.skit.ac.in/vlectures/gyandan/98/305/ |
| 917 | Rammurti Meena | Electrical Engg. | 5EE4-03 | Control System | Concepts of State variables. State Space model | https://erp.skit.ac.in/vlectures/gyandan/98/306/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|---------------------|-----------------|----------------|--|---|
| 918 | Rammurti Meena | Electrical Engg. | 5EE4-03 | Control System | Eigen values and stability analysis, diagonalization of state matrix | https://erp.skit.ac.in/vlectures/gyandan/98/307/ |
| 919 | Rammurti Meena | Electrical Engg. | 5EE4-03 | Control System | Solution of state equations | https://erp.skit.ac.in/vlectures/gyandan/98/308/ |
| 920 | Rammurti Meena | Electrical Engg. | 5EE4-03 | Control System | Concept of controllability and observalibility, Pole placement by state feedback | https://erp.skit.ac.in/vlectures/gyandan/98/309/ |
| 921 | Rammurti Meena | Electrical Engg. | 5EE4-03 | Control System | State Space model of linear discrete time systems | https://erp.skit.ac.in/vlectures/gyandan/98/310/ |
| 922 | Rammurti Meena | Electrical Engg. | 5EE4-03 | Control System | Stability Analysis of discrete time systems | https://erp.skit.ac.in/vlectures/gyandan/98/311/ |
| 923 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Non Linear Part_I | https://erp.skit.ac.in/vlectures/gyandan/98/312/ |
| 924 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Non Linear Part_II | https://erp.skit.ac.in/vlectures/gyandan/98/313/ |
| 925 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Performance Indices | https://erp.skit.ac.in/vlectures/gyandan/98/314/ |
| 926 | Tarun Naruka | Electrical Engg. | 5EE4-03 | Control System | Tracking & Regulator | https://erp.skit.ac.in/vlectures/gyandan/98/315/ |
| 927 | Ajay Bhardwaj | Electrical Engg. | 5EE4-03 | Control System | Correlation between time and frequency response and closed loop frequency response | https://erp.skit.ac.in/vlectures/gyandan/98/316/ |
| 928 | Rammurti Meena | Electrical Engg. | 5EE4-03 | Control System | Concept of controllability and observalibility, Pole placement by state feedback | https://erp.skit.ac.in/vlectures/gyandan/98/598/ |
| 929 | Manish Kumar Navlakha | Electrical Engg. | 5EE4-04 | Microprocessor | About Course | https://erp.skit.ac.in/vlectures/gyandan/495/429/ |
| 930 | Kavita Jain | Electrical Engg. | 5EE4-04 | Microprocessor | Objective, Scope, Outcomes of The Course, Fundamentals Of Microprocessor | https://erp.skit.ac.in/vlectures/gyandan/495/430/ |
| 931 | Kavita Jain | Electrical Engg. | 5EE4-04 | Microprocessor | 8-Bit Microprocessor (8085) Architecture. | https://erp.skit.ac.in/vlectures/gyandan/495/431/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|---------------------|-----------------|----------------|---|---|
| 932 | Manish Kumar Navlakha | Electrical Engg. | 5EE4-04 | Microprocessor | Types of ROM, Comparison of Various Microcontrollers and Overview of The 8051 Family. | https://erp.skit.ac.in/vlectures/gyandan/495/432/ |
| 933 | Manish Kumar Navlakha | Electrical Engg. | 5EE4-04 | Microprocessor | Pin diagram of 8085, Introduction of 8-Bit Microcontroller (8051) and Embedded System | https://erp.skit.ac.in/vlectures/gyandan/495/433/ |
| 934 | Manish Kumar Navlakha | Electrical Engg. | 5EE4-04 | Microprocessor | Architecture and Pin Diagram of 8-Bit Microcontroller (8051) | https://erp.skit.ac.in/vlectures/gyandan/495/434/ |
| 935 | Rammurti Meena | Electrical Engg. | 5EE4-04 | Microprocessor | I/O Ports, Memory Structures, Data and Program Memory | https://erp.skit.ac.in/vlectures/gyandan/495/435/ |
| 936 | Deepti Arela | Electrical Engg. | 5EE4-04 | Microprocessor | Timing Diagrams and Execution Cycles. Timing Diagrams and Execution Cycles. | https://erp.skit.ac.in/vlectures/gyandan/495/436/ |
| 937 | Deepti Arela | Electrical Engg. | 5EE4-04 | Microprocessor | Addressing Modes Of 8051 | https://erp.skit.ac.in/vlectures/gyandan/495/437/ |
| 938 | Deepti Arela | Electrical Engg. | 5EE4-04 | Microprocessor | 8051 Instruction Set Part I | https://erp.skit.ac.in/vlectures/gyandan/495/438/ |
| 939 | Deepti Arela | Electrical Engg. | 5EE4-04 | Microprocessor | 8051 Instruction Set Part II | https://erp.skit.ac.in/vlectures/gyandan/495/439/ |
| 940 | Deepti Arela | Electrical Engg. | 5EE4-04 | Microprocessor | Assembly Language Programs and C Language Programs | https://erp.skit.ac.in/vlectures/gyandan/495/440/ |
| 941 | Manish Kumar Navlakha | Electrical Engg. | 5EE4-04 | Microprocessor | Control Signals, Memory Wait States, Memory Address Decoding and Interfacing With Memory Devices. | https://erp.skit.ac.in/vlectures/gyandan/495/441/ |
| 942 | Rammurti Meena | Electrical Engg. | 5EE4-04 | Microprocessor | Interfacing of ADC, DAC and Sensors | https://erp.skit.ac.in/vlectures/gyandan/495/442/ |
| 943 | Rammurti Meena | Electrical Engg. | 5EE4-04 | Microprocessor | 8051 Microcontroller Timers and Counters | https://erp.skit.ac.in/vlectures/gyandan/495/443/ |
| 944 | Manish Kumar Navlakha | Electrical Engg. | 5EE4-04 | Microprocessor | Synchronous and Asynchronous Communication & RS232 | https://erp.skit.ac.in/vlectures/gyandan/495/444/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|---------------------|-----------------|------------------------------|--|---|
| 945 | Manish Kumar Navlakha | Electrical Engg. | 5EE4-04 | Microprocessor | SPI And I2C | https://erp.skit.ac.in/vlectures/gyandan/495/445/ |
| 946 | Manish Kumar Navlakha | Electrical Engg. | 5EE4-04 | Microprocessor | Interfacing To Protocols Like Blue-Tooth and Zig- Bee | https://erp.skit.ac.in/vlectures/gyandan/495/446/ |
| 947 | Rammurti Meena | Electrical Engg. | 5EE4-04 | Microprocessor | Applications: LED, LCD and Keyboard Interfacing | https://erp.skit.ac.in/vlectures/gyandan/495/447/ |
| 948 | Rammurti Meena | Electrical Engg. | 5EE4-04 | Microprocessor | 8051 Interfacing with Stepper Motor and DC Motor. | https://erp.skit.ac.in/vlectures/gyandan/495/448/ |
| 949 | Avadhesh Kumar Sharma | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Introduction , Transformer Construction, Working, Sizing of a transformer Main Dimensions | https://erp.skit.ac.in/vlectures/gyandan/99/361/ |
| 950 | Avadhesh Kumar Sharma | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Design of Core and Yoke, KVA output for single- and three-phase transformers, window space factor | https://erp.skit.ac.in/vlectures/gyandan/99/362/ |
| 951 | Avadhesh Kumar Sharma | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Expression for Volt Per Turn, Design of Winding, Problem, Operating characteristics Regulation, No load current | https://erp.skit.ac.in/vlectures/gyandan/99/363/ |
| 952 | Avadhesh Kumar Sharma | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Temperature rise in transformers, Methods of cooling of Transformers, Operating characteristics, Problem, Temperature rise in transformers (all machine) | https://erp.skit.ac.in/vlectures/gyandan/99/364/ |
| 953 | Garvit Kumar Gupta | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Introduction Sizing of IM and Main dimensions | https://erp.skit.ac.in/vlectures/gyandan/99/365/ |
| 954 | Garvit Kumar Gupta | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Length of Air Gap and Rules of selecting rotor | https://erp.skit.ac.in/vlectures/gyandan/99/366/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|---------------------|-----------------|------------------------------|--|--|
| 955 | Garvit Kumar Gupta | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Numrical's related to above topic,Design of rotor bar and slots | https://erp.skit.ac.in/vlectures/gyandan/99/367/ |
| 956 | Garvit Kumar Gupta | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Design of wound rotor and magnetizing current, SC current | https://erp.skit.ac.in/vlectures/gyandan/99/368/ |
| 957 | Garvit Kumar Gupta | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Operating characteristic and Problems related to design stator, rotor | https://erp.skit.ac.in/vlectures/gyandan/99/369/ |
| 958 | Garvit Kumar Gupta | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Major consideration in electrical machine design, material space factor electrical and magnetic loading. | https://erp.skit.ac.in/vlectures/gyandan/99/370/ |
| 959 | Arun Kumar Nayak | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Sizing of a synchronous machine, main dimensions, design of salient pole machines, Problems on salient pole machines | https://erp.skit.ac.in/vlectures/gyandan/99/371/ |
| 960 | Arun Kumar Nayak | Electrical Engg. | 5EE4-05 | Electrical Machine Design | short circuit ratio, shape of pole face, Problems on shape of pole face. | https://erp.skit.ac.in/vlectures/gyandan/99/372/ |
| 961 | Arun Kumar Nayak | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Armature design, armature parameters, estimation of air gap length, design of turbo alternators, rotor design. Full load field mmf | https://erp.skit.ac.in/vlectures/gyandan/99/373/ |
| 962 | Bharat Modi | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Limitations (assumptions) of traditional designs need for CAD analysis, synthesis and hybrid methods design | https://erp.skit.ac.in/vlectures/gyandan/99/374/ |
| 963 | Bharat Modi | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Problem formulation Introduction to FEM based machine design optimization methods, variables, | https://erp.skit.ac.in/vlectures/gyandan/99/375/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|---------------------|-----------------|------------------------------|--|---|
| 964 | Bharat Modi | Electrical Engg. | 5EE4-05 | Electrical Machine Design | Introduction to complex structures of modern machines constraints and objective function | https://erp.skit.ac.in/vlectures/gyandan/99/376/ |
| 965 | Bharat Modi | Electrical Engg. | 5EE4-05 | Electrical Machine Design | PMSMs, BLDCs, SRM and claw-pole machines. | https://erp.skit.ac.in/vlectures/gyandan/99/377/ |
| 966 | Suman Sharma | Electrical Engg. | 5EE5-11 | Restructured Power System | Introduction to Deregulation | https://erp.skit.ac.in/vlectures/gyandan/100/347/ |
| 967 | Suman Sharma | Electrical Engg. | 5EE5-11 | Restructured Power System | Restructuring of electricity supply industry | https://erp.skit.ac.in/vlectures/gyandan/100/348/ |
| 968 | Suman Sharma | Electrical Engg. | 5EE5-11 | Restructured Power System | Real Time Market (RTM) in India System Operators Perspective: | https://erp.skit.ac.in/vlectures/gyandan/100/349/ |
| 969 | Suman Sharma | Electrical Engg. | 5EE5-11 | Restructured Power System | Deregulation of Electric Supply Industry: Necessity, Evolvement and Overview | https://erp.skit.ac.in/vlectures/gyandan/100/350/ |
| 970 | Suman Sharma | Electrical Engg. | 5EE5-11 | Restructured Power System | Network pricing | https://erp.skit.ac.in/vlectures/gyandan/100/351/ |
| 971 | Jitendra Singh | Electrical Engg. | 5EE5-11 | Restructured Power System | Philosophy of Market Models | https://erp.skit.ac.in/vlectures/gyandan/100/352/ |
| 972 | Jitendra Singh | Electrical Engg. | 5EE5-11 | Restructured Power System | Features of Electricity as a commodity | https://erp.skit.ac.in/vlectures/gyandan/100/353/ |
| 973 | Pooja Jain | Electrical Engg. | 5EE5-11 | Restructured Power System | Introduction to Congestion Management | https://erp.skit.ac.in/vlectures/gyandan/100/354/ |
| 974 | Pooja Jain | Electrical Engg. | 5EE5-11 | Restructured Power System | ATC Calculation:Part-1 | https://erp.skit.ac.in/vlectures/gyandan/100/355/ |
| 975 | Pooja Jain | Electrical Engg. | 5EE5-11 | Restructured Power System | ATC Calculation:Part-2 | https://erp.skit.ac.in/vlectures/gyandan/100/356/ |
| 976 | Pooja Jain | Electrical Engg. | 5EE5-11 | Restructured Power System | Ancillary Services Management | https://erp.skit.ac.in/vlectures/gyandan/100/357/ |
| 977 | Kavita Jain | Electrical Engg. | 5EE5-11 | Restructured Power System | Introduction to transmission pricing | https://erp.skit.ac.in/vlectures/gyandan/100/358/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------|---------------------|-----------------|------------------------------|---|---|
| 978 | Kavita Jain | Electrical Engg. | 5EE5-11 | Restructured Power System | Rolled-in transmission pricing methods | https://erp.skit.ac.in/vlectures/gyandan/100/359/ |
| 979 | Kavita Jain | Electrical Engg. | 5EE5-11 | Restructured Power System | Indices to Access Market power | https://erp.skit.ac.in/vlectures/gyandan/100/360/ |
| 980 | Vivek Sharma | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Transmission Lines and Series/Shunt Reactive Power Compensation Part-1 | https://erp.skit.ac.in/vlectures/gyandan/126/770/ |
| 981 | Vivek Sharma | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Transmission Lines and Series/Shunt Reactive Power Compensation Part-2 | https://erp.skit.ac.in/vlectures/gyandan/126/771/ |
| 982 | Vivek Sharma | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Transmission Lines and Series/Shunt Reactive Power Compensation Part-3 | https://erp.skit.ac.in/vlectures/gyandan/126/772/ |
| 983 | Smriti Jain | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Description and Characteristics of Thyristor based AC transmission controllers- SVC, TCSC | https://erp.skit.ac.in/vlectures/gyandan/126/773/ |
| 984 | Smriti Jain | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Switch Operation and Realization | https://erp.skit.ac.in/vlectures/gyandan/126/774/ |
| 985 | Smriti Jain | Electrical Engg. | 7EE5-12 | Power Quality and Facts | TCBR- Thyristor controlled braking resistor | https://erp.skit.ac.in/vlectures/gyandan/126/775/ |
| 986 | Smriti Jain | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Fault Current Limiters | https://erp.skit.ac.in/vlectures/gyandan/126/776/ |
| 987 | Smriti Jain | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Voltage Sourced Converters (VSC), Six Pulse VSC, Multi-pulse, Multi-level Converters | https://erp.skit.ac.in/vlectures/gyandan/126/777/ |
| 988 | Smriti Jain | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Pulse-Width Modulation for VSCs, Selective Harmonic Elimination, Sinusoidal PWM and Space Vector Modulation | https://erp.skit.ac.in/vlectures/gyandan/126/778/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------|---------------------|-----------------|----------------------------|---|---|
| 989 | Smriti Jain | Electrical Engg. | 7EE5-12 | Power Quality and Facts | STATCOM: Principle of Operation, Reactive Power Control: Type I and Type II controllers, Static Synchronous Series Compensator (SSSC), Uniï–ed Power Flow Controller (UPFC): Principle of Operation and Control, Working principle of Interphase Power Flow Controller. | https://erp.skit.ac.in/vlectures/gyandan/126/779/ |
| 990 | Smriti Jain | Electrical Engg. | 7EE5-12 | Power Quality and Facts | GTO Controlled Series Compensator. | https://erp.skit.ac.in/vlectures/gyandan/126/780/ |
| 991 | Smriti Jain | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Application of FACTS devices for power-flow control and stability improvement, Simulation example of power swing damping in a single-machine infinite bus system using a TCSC, Simulation example of voltage regulation of transmission mid-point voltage using a STATCOM | https://erp.skit.ac.in/vlectures/gyandan/126/781/ |
| 992 | Gaurav Kansal | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Power Quality Problems in Distribution System Part-1 | https://erp.skit.ac.in/vlectures/gyandan/126/782/ |
| 993 | Gaurav Kansal | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Power Quality Problems in Distribution System Part-2 | https://erp.skit.ac.in/vlectures/gyandan/126/783/ |
| 994 | Akash Saxena | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Introduction to Custom power devices, Distributed static compensator (DSATCOM) | https://erp.skit.ac.in/vlectures/gyandan/126/784/ |
| 995 | Akash Saxena | Electrical Engg. | 7EE5-12 | Power Quality and Facts | DSTATCOM control algorithms: Extraction of Synchronous Reference Currents | https://erp.skit.ac.in/vlectures/gyandan/126/785/ |
| 996 | Akash Saxena | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Dynamic voltage restorer: topologies, principle of operation, modes and control algorithms | https://erp.skit.ac.in/vlectures/gyandan/126/786/ |
| 997 | Akash Saxena | Electrical Engg. | 7EE5-12 | Power Quality and Facts | Unified power quality conditioner: topologies, principle of operation, modes and control algorithms | https://erp.skit.ac.in/vlectures/gyandan/126/787/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------|-----------------------------------|-----------------|--------------------------|---|---|
| 998 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Introductory lecture: Objective, scope and outcome of the course. | https://erp.skit.ac.in/vlectures/gyandan/365/880/ |
| 999 | Neeraj Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | R-base Number System like Binary, Octal & hexa-decimal, their inter-conversion and arithmetic operations, complements | https://erp.skit.ac.in/vlectures/gyandan/365/881/ |
| 1000 | Neeraj Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Sign and magnitude representation, binary arithmetic using complement notation, Binary codes and their interconversion | https://erp.skit.ac.in/vlectures/gyandan/365/882/ |
| 1001 | Neeraj Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Basic and Derived logic gates, Their logic diagrams and truth tables, Logic diagrams from Boolean expressions and vice-versa, Converting logic diagrams to universal logic gate (NAND & NOR). | https://erp.skit.ac.in/vlectures/gyandan/365/883/ |
| 1002 | Neeraj Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Features, Postulates and, Theorems of Boolean algebra and Logic Simplification using Boolean algebra | https://erp.skit.ac.in/vlectures/gyandan/365/884/ |
| 1003 | Neeraj Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Canonical (Sum of min-terms & product of Maxterms) and Standards (SOP and POS) forms and their interconversion, KMAP Stating and upto 20variable k-map | https://erp.skit.ac.in/vlectures/gyandan/365/885/ |
| 1004 | Neeraj Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Logic Simplification using K-maps (SOP) (Karnaugh) 3,4 variables. Incomplete specified functions and their simplification using K-map | https://erp.skit.ac.in/vlectures/gyandan/365/886/ |
| 1005 | Neeraj Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Logic Simplification using K-maps (POS) (Karnaugh) up to 6-Variables, | https://erp.skit.ac.in/vlectures/gyandan/365/887/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|-----------------------------------|-----------------|--------------------------|---|---|
| 1006 | Abhinandan Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Introduction to Combinational Circuits and its design procedure, Half and Full Adders | https://erp.skit.ac.in/vlectures/gyandan/365/888/ |
| 1007 | Abhinandan Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Half subtractor, Full subtractor | https://erp.skit.ac.in/vlectures/gyandan/365/889/ |
| 1008 | Abhinandan Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Serial and Parallel Adders, BCD Adder | https://erp.skit.ac.in/vlectures/gyandan/365/890/ |
| 1009 | Abhinandan Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Multiplexers, Demultiplexer | https://erp.skit.ac.in/vlectures/gyandan/365/891/ |
| 1010 | Abhinandan Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Encoder, Decoder | https://erp.skit.ac.in/vlectures/gyandan/365/892/ |
| 1011 | Abhinandan Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | BCD to 7-segment, Driver & Multiplexed Display, Comparators | https://erp.skit.ac.in/vlectures/gyandan/365/893/ |
| 1012 | Abhinandan Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Barrel shifter and ALU | https://erp.skit.ac.in/vlectures/gyandan/365/894/ |
| 1013 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Introduction to sequential logic circuits, S/R, D & J/K Latches: Logic diagram, Truth Table, Characteristics Equation | https://erp.skit.ac.in/vlectures/gyandan/365/895/ |
| 1014 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Latches Vs Flip-flops, Level Vs Edge triggering, S/R, D, J/K &T Flip flops: Logic diagram, Truth Table, Characteristics Equation, Master Slave Concept, Conversions of flip-flops | https://erp.skit.ac.in/vlectures/gyandan/365/896/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------|-----------------------------------|-----------------|--------------------------|---|---|
| 1015 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Registers: Buffer (PIPO) register, Shift (SISO, SIPO, PISO) register | https://erp.skit.ac.in/vlectures/gyandan/365/897/ |
| 1016 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Basic concept of Counters, Synchronous Vs Asynchronous counter, Ripple (Asynchronous) counter, Modulus counter | https://erp.skit.ac.in/vlectures/gyandan/365/898/ |
| 1017 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Synchronous Counter design, Skipping state counter | https://erp.skit.ac.in/vlectures/gyandan/365/899/ |
| 1018 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Finite State Machines (FSM): Concept of Mealy and Moore FSM and Designing steps of Synchronous FSM with the help of sequence detector | https://erp.skit.ac.in/vlectures/gyandan/365/900/ |
| 1019 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | FSM Design examples, Algorithmic State Machines (ASM) charts | https://erp.skit.ac.in/vlectures/gyandan/365/901/ |
| 1020 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Designing of synchronous circuits like Pulse train generator, Pseudo Random Binary Sequence generator, Clock generation | https://erp.skit.ac.in/vlectures/gyandan/365/902/ |
| 1021 | Rahul Pandey | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Characteristics of TTL logic gate Families: Speed, Power Dissipation. Area, Noise Margin, Fan-in & Fan-out | https://erp.skit.ac.in/vlectures/gyandan/365/903/ |
| 1022 | Rahul Pandey | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Theory & operation of TTL NAND gate circuitry, Open collector TTL | https://erp.skit.ac.in/vlectures/gyandan/365/904/ |
| 1023 | Rahul Pandey | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Tristate output logic, TTL subfamilies | https://erp.skit.ac.in/vlectures/gyandan/365/905/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|-----------------------------------|-----------------|--------------------------|---|---|
| 1024 | Rahul Pandey | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | CMOS logic families and their interfacing | https://erp.skit.ac.in/vlectures/gyandan/365/906/ |
| 1025 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Memory Elements | https://erp.skit.ac.in/vlectures/gyandan/365/907/ |
| 1026 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Programmable logic devices (PLDs) and Logic implementation using PLDs | https://erp.skit.ac.in/vlectures/gyandan/365/908/ |
| 1027 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Concept of Programmable logic devices like FPGA. | https://erp.skit.ac.in/vlectures/gyandan/365/909/ |
| 1028 | Pooja Choudhary | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | VLSI Design Flow | https://erp.skit.ac.in/vlectures/gyandan/365/910/ |
| 1029 | Mamta Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Basic concepts and importance of HDLs like VHDL | https://erp.skit.ac.in/vlectures/gyandan/365/911/ |
| 1030 | Mamta Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Data types and objects of VHDL | https://erp.skit.ac.in/vlectures/gyandan/365/912/ |
| 1031 | Mamta Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Different modeling styles like Dataflow, Behavioral and Structural Modeling in VHDL | https://erp.skit.ac.in/vlectures/gyandan/365/913/ |
| 1032 | Mamta Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | Synthesis and Simulation of various VHDL constructs: Concurrent and sequential statements | https://erp.skit.ac.in/vlectures/gyandan/365/914/ |
| 1033 | Mamta Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | VHDL codes for Combinational | https://erp.skit.ac.in/vlectures/gyandan/365/915/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------|-----------------------------------|--------------|--------------------------|--|---|
| 1034 | Mamta Jain | Electronics and Comm. Engg. | 3EC4-04 | Digital System Design | VHDL codes for sequential circuits | https://erp.skit.ac.in/vlectures/gyandan/365/916/ |
| 1035 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Introduction: Scheme, Syllabus , Outcome, Importance of the subject | https://erp.skit.ac.in/vlectures/gyandan/366/190/ |
| 1036 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Signal and Basic Signals | https://erp.skit.ac.in/vlectures/gyandan/366/191/ |
| 1037 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Operations on Signal | https://erp.skit.ac.in/vlectures/gyandan/366/192/ |
| 1038 | Rajni Idiwal | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Energy and power signals, continuous and discrete time signals, | https://erp.skit.ac.in/vlectures/gyandan/366/193/ |
| 1039 | Rajni Idiwal | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Periodic Nonperiodic signals even and odd Signals | https://erp.skit.ac.in/vlectures/gyandan/366/194/ |
| 1040 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | System and System properties: Memory, causality, stability | https://erp.skit.ac.in/vlectures/gyandan/366/195/ |
| 1041 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | System properties: linearity: additivity and homogeneity, shift-invariance | https://erp.skit.ac.in/vlectures/gyandan/366/196/ |
| 1042 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Linear Time-invariant (LTI) systems, and Convolution Integral | https://erp.skit.ac.in/vlectures/gyandan/366/197/ |
| 1043 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Convolution Sum | https://erp.skit.ac.in/vlectures/gyandan/366/198/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------|-----------------------------------|-----------------|------------------|--|---|
| 1044 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Examples on Convolution | https://erp.skit.ac.in/vlectures/gyandan/366/199/ |
| 1045 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Properties of LTI system | https://erp.skit.ac.in/vlectures/gyandan/366/200/ |
| 1046 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Examples on LTI system properties and Unit step response of LTI System | https://erp.skit.ac.in/vlectures/gyandan/366/201/ |
| 1047 | Rukhsar Zafar | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | System Representation through differential equation and difference equation | https://erp.skit.ac.in/vlectures/gyandan/366/202/ |
| 1048 | Rajni Idiwal | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Continuous time fourier series | https://erp.skit.ac.in/vlectures/gyandan/366/203/ |
| 1049 | Rajni Idiwal | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Properties of Continuous time Fourier series,Response LTI system to periodic input | https://erp.skit.ac.in/vlectures/gyandan/366/204/ |
| 1050 | Rajni Idiwal | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Continuous time Fourier Transform | https://erp.skit.ac.in/vlectures/gyandan/366/205/ |
| 1051 | Rajni Idiwal | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Properties of Continuous time Fourier transform, Response LTI system to | https://erp.skit.ac.in/vlectures/gyandan/366/206/ |
| 1052 | Rajni Idiwal | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Discrete time fourier series | https://erp.skit.ac.in/vlectures/gyandan/366/207/ |
| 1053 | Rajni Idiwal | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Discrete time fourier transform | https://erp.skit.ac.in/vlectures/gyandan/366/208/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------|-----------------------------------|-----------------|------------------|---|---|
| 1054 | Rajni Idiwal | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Discrete fourier transform & Signal space | https://erp.skit.ac.in/vlectures/gyandan/366/209/ |
| 1055 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | The Laplace Transform | https://erp.skit.ac.in/vlectures/gyandan/366/210/ |
| 1056 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Properties of ROC and Laplace Transform | https://erp.skit.ac.in/vlectures/gyandan/366/211/ |
| 1057 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Inverse Laplace Transform and Analysis of LTI systems | https://erp.skit.ac.in/vlectures/gyandan/366/212/ |
| 1058 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Unilaterala Laplace Transform and its Properties | https://erp.skit.ac.in/vlectures/gyandan/366/213/ |
| 1059 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Solution of linear constant of coefficient Differential equation and eigen function and eigen value of LTI system | https://erp.skit.ac.in/vlectures/gyandan/366/214/ |
| 1060 | Rukhsar Zafar | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Z-Transform | https://erp.skit.ac.in/vlectures/gyandan/366/215/ |
| 1061 | Rukhsar Zafar | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Z-Transform | https://erp.skit.ac.in/vlectures/gyandan/366/216/ |
| 1062 | Rukhsar Zafar | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Z-Transform | https://erp.skit.ac.in/vlectures/gyandan/366/217/ |
| 1063 | Rajni Idiwal | Electronics and Comm. Engg. | 3EC4-05 | Signal & Systems | Properties of Z-Transform | https://erp.skit.ac.in/vlectures/gyandan/366/218/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|-----------------------|-----------------|------------------|---|---|
| 1064 | Data Hillional | Electronics | 2564.05 | Cianal O Coatana | lance of Transferre | https://www.hit.as.in/dast.uns/supudag/255/240/ |
| 1064 | Rajni Idiwal | and Comm. | 3EC4-05 | Signal & Systems | Inverse Z-Transform | https://erp.skit.ac.in/vlectures/gyandan/366/219/ |
| | | Engg. | | | | |
| 1065 | Rukhsar Zafar | Electronics and Comm. | 2504.05 | Cianal 9 Customs | State chase Penracentation of systems | https://orp.clit.ac.in/ulasturas/guandan/266/220/ |
| 1003 | KUKIISAI Zalai | | 3EC4-05 | Signal & Systems | State space Representation of systems | https://erp.skit.ac.in/vlectures/gyandan/366/220/ |
| | | Engg. | | | | |
| 1066 | Rukhsar Zafar | Electronics | 2504.05 | Cianal 9 Customs | State chase Penracentation of systems | https://orp.clit.ac.in/ulasturas/guandan/266/221/ |
| 1000 | KUKIISAI Zalai | and Comm. | 3EC4-05 | Signal & Systems | State space Representation of systems | https://erp.skit.ac.in/vlectures/gyandan/366/221/ |
| | | Engg. Electronics | | | | |
| 1067 | Ravi Kumar | | 2EC4 0E | Signal & Systems | Sampling and Sampling Theorem | https://erp.skit.ac.in/vlectures/gyandan/366/222/ |
| 1007 | Jangir | and Comm. Engg. | 3EC4-05 | Signal & Systems | Sampling and Sampling Theorem | Tittps://eip.skit.ac.iii/viectures/gyanuan/300/222/ |
| | | Electronics | | | | |
| 1068 | Rukhsar Zafar | and Comm. | 3EC4-05 | Signal & Systems | Sampling (Aliasing and related examples | https://erp.skit.ac.in/vlectures/gyandan/366/223/ |
| | | Engg. | | | | |
| | | Electronics | | | | |
| 1069 | Rajni Idiwal | and Comm. | 3EC4-05 | Signal & Systems | Sampling Techniques & Interpolation | https://erp.skit.ac.in/vlectures/gyandan/366/224/ |
| | | Engg. | | | | |
| | | Electronics | | | | |
| 1070 | Harshal Nigam | and Comm. | 3EC4-06 | Network Theory | Introduction: Objective, scope and outcome of | https://erp.skit.ac.in/vlectures/gyandan/367/1771/ |
| | | Engg. | | | the course. | |
| | | Electronics | | | | |
| 1071 | Sunil Lakhawat | and Comm. | 3EC4-06 | Network Theory | Basics of NT AND KVL and KCL | https://erp.skit.ac.in/vlectures/gyandan/367/1772/ |
| | | Engg. | | | | |
| | | Electronics | | | | |
| 1072 | Sunil Lakhawat | and Comm. | 3EC4-06 | Network Theory | Mesh and nodel analysis | https://erp.skit.ac.in/vlectures/gyandan/367/1773/ |
| | | Engg. | | | | |
| | | Electronics | | | | |
| 1073 | Sunil Lakhawat | and Comm. | 3EC4-06 | Network Theory | Super mesh& Super node | https://erp.skit.ac.in/vlectures/gyandan/367/1774/ |
| | | Engg. | | | | |



| Suril Lakhawat Electronics and Comm. Electronics Electronics and Comm. Electronics Electronics and Comm. | S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--|--------|----------------------|------------|-----------------|------------------|---|--|
| Engg. Electronics and Comm. Engg | | | | | | | |
| Abhinandan Jain Electronics and Comm. SEC4-06 Network Theory Superposition theorem https://erp.skit.ac.in/vlectures/gyandan/367/1776/ https://erp.skit.ac.in/vlectures/gyandan/367/1776/ https://erp.skit.ac.in/vlectures/gyandan/367/1777/ https://erp.skit.ac.in/vlectures/gyandan/367/1777/ https://erp.skit.ac.in/vlectures/gyandan/367/1777/ https://erp.skit.ac.in/vlectures/gyandan/367/1777/ https://erp.skit.ac.in/vlectures/gyandan/367/1778/ https://erp.skit.ac.in/vlectures/gyandan/367/1778/ https://erp.skit.ac.in/vlectures/gyandan/367/1778/ https://erp.skit.ac.in/vlectures/gyandan/367/1778/ https://erp.skit.ac.in/vlectures/gyandan/367/1778/ https://erp.skit.ac.in/vlectures/gyandan/367/1778/ https://erp.skit.ac.in/vlectures/gyandan/367/1778/ https://erp.skit.ac.in/vlectures/gyandan/367/1780/ https://erp.skit.ac.in/vlectures/gyandan/367/1780/ https://erp.skit.ac.in/vlectures/gyandan/367/1781/ https://erp.skit.ac.in/vlectures/gyandan/367/1781/ https://erp.skit.ac.in/vlectures/gyandan/367/1781/ https://erp.skit.ac.in/vlectures/gyandan/367/1782/ https://erp.skit.ac.in/vlectures/gyandan/367/1782/ https://erp.skit.ac.in/vlectures/gyandan/367/1782/ https://erp.skit.ac.in/vlectures/gyandan/367/1782/ https://erp.skit.ac.in/vlectures/gyandan/367/1782/ https://erp.skit.ac.in/vlectures/gyandan/367/1783/ https://erp.skit.ac.in/vlectures/gyandan/36 | 1074 | Sunil Lakhawat | | 3EC4-06 | Network Theory | Source transformation and duality | https://erp.skit.ac.in/vlectures/gyandan/367/1775/ |
| 1075Abhinandan Jainand Comm. Engg.3EC4-06Network TheorySuperposition theoremhttps://erp.skit.ac.in/vlectures/gyandan/367/1776/1076Abhinandan JainElectronics and Comm. Engg.3EC4-06Network TheoryThevenin's theoremhttps://erp.skit.ac.in/vlectures/gyandan/367/1777/1077Abhinandan JainElectronics and Comm. Engg.3EC4-06Network TheoryNorton's theoremhttps://erp.skit.ac.in/vlectures/gyandan/367/1778/1078Abhinandan JainElectronics and Comm. Engg.3EC4-06Network TheoryMaximum power Transfertheoremhttps://erp.skit.ac.in/vlectures/gyandan/367/1779/1079Abhinandan JainElectronics and Comm. Engg.3EC4-06Network TheoryReciprocity theoremhttps://erp.skit.ac.in/vlectures/gyandan/367/1780/1080Abhinandan JainElectronics and Comm. Engg.3EC4-06Network TheoryTallegen's theorem as applied to AC. Circuits theoremhttps://erp.skit.ac.in/vlectures/gyandan/367/1781/1081Abhinandan JainElectronics and Comm. Engg.3EC4-06Network TheoryCompensationtheoremhttps://erp.skit.ac.in/vlectures/gyandan/367/1782/1082Sunil LakhawatElectronics and Comm. Engg.3EC4-06Network TheoryFourier Series and Drichlets conditionshttps://erp.skit.ac.in/vlectures/gyandan/367/1784/ | | | | | | | |
| Electronics and Comm. Engg. Sec4-06 Network Theory Thevenin's theorem https://erp.skit.ac.in/vlectures/gyandan/367/1777/ Abhinandan Jain Electronics and Comm. Engg. Elect | | | | | | | |
| Abhinandan Jain Electronics and Comm. Engg. Electronics and | 1075 | Abhinandan Jain | | 3EC4-06 | Network Theory | Superposition theorem | https://erp.skit.ac.in/vlectures/gyandan/367/1776/ |
| 1076Abhinandan Jain Engg.and Comm. Engg.3EC4-06Network TheoryThevenin's theoremhttps://erp.skit.ac.in/vlectures/gyandan/367/1777/1077Abhinandan Jain Engg.Electronics | | | | | | | |
| Electronics and Comm. Engs. Abhinandan Jain Security Sec | | | | | | | |
| Abhinandan Jain Electronics and Comm. Engg. 1078 Abhinandan Jain Electronics and Comm. Engg. 1079 Abhinandan Jain Electronics and Comm. Engg. 1079 Abhinandan Jain Electronics and Comm. Engg. 1080 Sunil Lakhawat Electronics a | 1076 | Abhinandan Jain | | 3EC4-06 | Network Theory | Thevenin's theorem | https://erp.skit.ac.in/vlectures/gyandan/367/1777/ |
| 1077Abhinandan Jain Engg.and Comm. Engg.3EC4-06Network Theory Network TheoryNorton's theoremhttps://erp.skit.ac.in/vlectures/gyandan/367/1778/1078Abhinandan Jain Engg.SEC4-06 Electronics and Comm. Engg.SEC4-06 Electronics and Comm. Engg.Network Theory Reciprocity theoremReciprocity theoremhttps://erp.skit.ac.in/vlectures/gyandan/367/1780/1080Abhinandan JainElectronics and Comm. Engg.3EC4-06Network TheoryTallegen's theorem as applied to AC. Circuits theoremhttps://erp.skit.ac.in/vlectures/gyandan/367/1781/1081Abhinandan JainElectronics and Comm. Engg.3EC4-06Network TheoryCompensationtheoremhttps://erp.skit.ac.in/vlectures/gyandan/367/1782/1082Sunil LakhawatElectronics and Comm. Engg.3EC4-06Network TheoryFourier Series and Drichlets conditionshttps://erp.skit.ac.in/vlectures/gyandan/367/1783/1083Sunil LakhawatElectronics and Comm. Engg.SEC4-06Network TheoryFourier Series and Drichlets conditionshttps://erp.skit.ac.in/vlectures/gyandan/367/1784/ | | | | | | | |
| Eng. Electronics and Comm. Engs. Network Theory Reciprocity theorem https://erp.skit.ac.in/vlectures/gyandan/367/1780/ https://erp.skit.ac.in/vlectures/gyandan/367/1780/ https://erp.skit.ac.in/vlectures/gyandan/367/1780/ https://erp.skit.ac.in/vlectures/gyandan/367/1780/ https://erp.skit.ac.in/vlectures/gyandan/367/1781/ https://erp.skit.ac.in/vlectures/gyandan/367/1781/ https://erp.skit.ac.in/vlectures/gyandan/367/1781/ https://erp.skit.ac.in/vlectures/gyandan/367/1781/ https://erp.skit.ac.in/vlectures/gyandan/367/1782/ https://erp.skit.ac.in/vlectures/gyandan/367/1782/ https://erp.skit.ac.in/vlectures/gyandan/367/1783/ https://erp.skit.ac.in/vlectures/gyandan/367/1783/ https://erp.skit.ac.in/vlectures/gyandan/367/1783/ https://erp.skit.ac.in/vlectures/gyandan/367/1784/ https://erp.skit.ac.in/vlectures/gyandan/367 | | | | | | | |
| Abhinandan Jain Flectronics and Comm. Engs. Sunil Lakhawat Flectronics and Comm. Engs. Sunil Lakha | 1077 | Abhinandan Jain | | 3EC4-06 | Network Theory | Norton's theorem | https://erp.skit.ac.in/vlectures/gyandan/367/1778/ |
| Abhinandan Jain Engs. Electronics and Comm. Engg. Abhinandan Jain Abhinandan Jain Electronics and Comm. Engg. Electronics and Com | | | | | | | |
| Engg. Electronics and Comm. Engg. Sect-06 Network Theory Engg. Electronics and Comm. Engg. Electronics and Comm. Engg. Sect-06 Network Theory Engg. Tallegen's theorem as applied to AC. Circuits theorem https://erp.skit.ac.in/vlectures/gyandan/367/1781/ https://erp.skit.ac.in/vlectures/gyandan/367/1781/ https://erp.skit.ac.in/vlectures/gyandan/367/1781/ https://erp.skit.ac.in/vlectures/gyandan/367/1782/ https://erp.skit.ac.in/vlectures/gyandan/367/1782/ https://erp.skit.ac.in/vlectures/gyandan/367/1782/ https://erp.skit.ac.in/vlectures/gyandan/367/1783/ https://erp.skit.ac.in/vlectures/gyandan/367/1783/ https://erp.skit.ac.in/vlectures/gyandan/367/1783/ https://erp.skit.ac.in/vlectures/gyandan/367/1784/ https://erp.skit.ac.in/vlectures/gyandan/367/1784/ | | | | | | | |
| Abhinandan Jain Electronics and Comm. Engg. Sect-06 Network Theory Reciprocity theorem https://erp.skit.ac.in/vlectures/gyandan/367/1780/ | 1078 | Abhinandan Jain | | 3EC4-06 | Network Theory | Maximum power Transfertheorem | https://erp.skit.ac.in/vlectures/gyandan/36//1//9/ |
| Abhinandan Jain eng. Electronics and Comm. Engg. Abhinandan Jain Electronics and Comm. Engg. Sunil Lakhawat Electronics and Comm. Electronics and Comm. Engg. Sunil Lakhawat Electronics and Comm. | | | | | | | |
| Engg. Electronics and Comm. Engg. Abhinandan Jain Electronics and Comm. Engg. Electronics and Comm. | 1070 | A la la : | | 2564.06 | Natural Theory | Designation that the second | |
| 1080 Abhinandan Jain Electronics and Comm. Engg. Electronics and Comm. Engg. Sunil Lakhawat Electronics and Comm. Engg. Sunil Lakhawat Electronics and Comm. Engg. Electronics and Comm. Electronics | 10/9 | Abninandan Jain | | 3EC4-06 | Network Theory | Reciprocity theorem | nttps://erp.skit.ac.in/viectures/gyandan/36//1/80/ |
| Abhinandan Jain Engg. Abhinandan Jain Electronics and Comm. Engg. Sunil Lakhawat Engg. Sunil Lakhawat Electronics and Comm. Engg. Electronics and Comm. Engg. Sunil Lakhawat Electronics and Comm. Engg. Electronics and Comm. Engg. Sunil Lakhawat Electronics and Comm. Engg. Electronics and Comm. Engg. Electronics and Comm. Engg. Tallegen's theorem as applied to AC. Circuits theorem https://erp.skit.ac.in/vlectures/gyandan/367/1781/ Sunil Lakhawat Electronics and Comm. SEC4-06 Network Theory Trigonometric Fourier series https://erp.skit.ac.in/vlectures/gyandan/367/1784/ | | | | | | | |
| Electronics and Comm. Engg. Sunil Lakhawat S | 1000 | Abbinandan lain | | 2504.06 | Notwork Theory | Tallegen's theorem as applied to AC. Circuits | https://orp.skit.as.in/ulosturas/guandan/267/1791/ |
| Electronics and Comm. Engg. Sunil Lakhawat Electronics and Comm. Engg. Sunil Lakhawat Electronics and Comm. Engg. Electronics and Comm. Engg. Sunil Lakhawat Electronics and Comm. Engg. Sunil Lakhawat Electronics and Comm. Engg. Electronics and Comm. Engg. Sunil Lakhawat Electronics and Comm. Engg. Electronics and Comm. Electronics and Comm. Electronics and C | 1080 | Abhinandan Jain | | 3EC4-06 | Network Theory | theorem | nttps://erp.skit.ac.in/viectures/gyandan/36//1/81/ |
| Abhinandan Jain and Comm. Engg. Sunil Lakhawat Electronics and Comm. Engg. Sunil Lakhawat Electronics and Comm. Engg. Sunil Lakhawat Sunil Lakhawat and Comm. Electronics and Comm. Engg. Sunil Lakhawat Sunil Lakha | | | | | | | |
| Electronics and Comm. Engg. Sunil Lakhawat S | 1001 | Abbinandan Jain | | 2504.06 | Notwork Theory | Componentianthogram | https://orp.skit.ac.in/ylosturos/gyandan/267/1793/ |
| Sunil Lakhawat Electronics and Comm. Engg. Sunil Lakhawat Sunil Lakhawat and Comm. and Comm. Electronics and Comm. Sunil Lakhawat and Comm. Sunil Lakhawat | 1001 | Abilillalluali Jalii | | 3LC4-00 | INCLWOIR THEOLY | Compensationtheorem | inttps://eip.skit.ac.iii/viectures/gyanuan/30//1/82/ |
| Sunil Lakhawat and Comm. Engg. Sunil Lakhawat and Comm. Engg. Sunil Lakhawat and Comm. Sunil Lakhawat sunil Lakhaw | | | | | | | |
| Engg. Electronics and Comm. 3EC4-06 Network Theory Trigonometric Fourier series https://erp.skit.ac.in/vlectures/gyandan/367/1784/ | 1082 | Sunil Lakhawat | | 3EC/1-06 | Network Theory | Fourier Series and Drichlets conditions | https://ern.skit.ac.in/ylectures/gyandan/367/1783/ |
| 1083 Sunil Lakhawat Electronics and Comm. 3EC4-06 Network Theory Trigonometric Fourier series https://erp.skit.ac.in/vlectures/gyandan/367/1784/ | 1002 | Juliii Lakilawat | | 3204-00 | INELWORK Theory | rouner series and Drichlets conditions | |
| 1083 Sunil Lakhawat and Comm. 3EC4-06 Network Theory Trigonometric Fourier series https://erp.skit.ac.in/vlectures/gyandan/367/1784/ | | | | | | | |
| | 1083 | Sunil Lakhawat | | 3FC4-06 | Network Theory | Trigonometric Fourier series | https://ern.skit.ac.in/ylectures/gyandan/367/1784/ |
| I I FNOO I I I I I I I I I I I I I I I I I I | 1003 | Jam Laknawat | Engg. | 3204 00 | Treework Tricory | The one metric rounci series | graphs, / crp.skit.de.iii/ vicetaics/gydriddii/307/1704/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|-------------|-----------------|----------------|--|--|
| | | Electronics | | | | |
| 1084 | Sunil Lakhawat | and Comm. | 3EC4-06 | Network Theory | Exponential Fourier series | https://erp.skit.ac.in/vlectures/gyandan/367/1785/ |
| | | Engg. | | | | |
| | | Electronics | | | Steady state response of a network to | |
| 1085 | Abhinandan Jain | and Comm. | 3EC4-06 | Network Theory | nonsinusoidal periodic inputs, power factor, | https://erp.skit.ac.in/vlectures/gyandan/367/1786/ |
| | | Engg. | | | effective values | |
| | | Electronics | | | | |
| 1086 | Abhinandan Jain | and Comm. | 3EC4-06 | Network Theory | Fourier transform and continuous spectra | https://erp.skit.ac.in/vlectures/gyandan/367/1787/ |
| | | Engg. | | | | |
| | | Electronics | | | Fourier transform and continuous spectra: | |
| 1087 | Abhinandan Jain | and Comm. | 3EC4-06 | Network Theory | Numericals | https://erp.skit.ac.in/vlectures/gyandan/367/1788/ |
| | | Engg. | | | | |
| | | Electronics | | | Three phase balanced and unbalanced circuit | |
| 1088 | Harshal Nigam | and Comm. | 3EC4-06 | Network Theory | and power calculation. | https://erp.skit.ac.in/vlectures/gyandan/367/1789/ |
| | | Engg. | | | | |
| 4000 | | Electronics | 2504.00 | | | https://www.alita.alia/daatuusa/ausadau/267/4700/ |
| 1089 | Ankit Agarwal | and Comm. | 3EC4-06 | Network Theory | Laplace transforms | https://erp.skit.ac.in/vlectures/gyandan/367/1790/ |
| | | Engg. | | | | |
| 4000 | | Electronics | 2564.06 | N | | 1 // 12 / 1.257/4704/ |
| 1090 | Ankit Agarwal | and Comm. | 3EC4-06 | Network Theory | Laplace transforms Cont | https://erp.skit.ac.in/vlectures/gyandan/367/1791/ |
| | | Engg. | | | | |
| 4004 | | Electronics | 2564.06 | N | | 1 // 1 / 1.257/6702/ |
| 1091 | Ankit Agarwal | and Comm. | 3EC4-06 | Network Theory | Laplace transforms Cont | https://erp.skit.ac.in/vlectures/gyandan/367/1792/ |
| | | Engg. | | | | |
| 1003 | Andrit Annual | Electronics | 2504.00 | Notweek The | Landa as transfermes Court | https://emaplit.co.in/uloctures/curanden/207/4703/ |
| 1092 | Ankit Agarwal | and Comm. | 3EC4-06 | Network Theory | Laplace transforms Cont | https://erp.skit.ac.in/vlectures/gyandan/367/1793/ |
| | | Engg. | | | | |
| 1002 | Ankit Aganyal | Electronics | 2504.00 | Notwork Theory | Lanlace transforms Cont | 111111111111111111111111111111111111111 |
| 1093 | Ankit Agarwal | and Comm. | 3EC4-06 | Network Theory | Laplace transforms Cont | https://erp.skit.ac.in/vlectures/gyandan/367/1794/ |
| | | Engg. | | | | |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|-----------------------------------|--------------|----------------|--|--|
| 1094 | Ankit Agarwal | Electronics and Comm. Engg. | 3EC4-06 | Network Theory | Laplace transforms Cont | https://erp.skit.ac.in/vlectures/gyandan/367/1795/ |
| 1095 | Ankit Agarwal | Electronics and Comm. Engg. | 3EC4-06 | Network Theory | Laplace transforms Cont | https://erp.skit.ac.in/vlectures/gyandan/367/1796/ |
| 1096 | Sunil Lakhawat | Electronics and Comm. Engg. | 3EC4-06 | Network Theory | Transient behavior | https://erp.skit.ac.in/vlectures/gyandan/367/1797/ |
| 1097 | Sunil Lakhawat | Electronics and Comm. Engg. | 3EC4-06 | Network Theory | Transient behavior,concept of complex frequency | https://erp.skit.ac.in/vlectures/gyandan/367/1798/ |
| 1098 | Harshal Nigam | Electronics and Comm. Engg. | 3EC4-06 | Network Theory | Driving points and transfer functions poles and zeros of immittance function, Immittance function properties | https://erp.skit.ac.in/vlectures/gyandan/367/1799/ |
| 1099 | Harshal Nigam | Electronics and Comm. Engg. | 3EC4-06 | Network Theory | Z and Y two port network | https://erp.skit.ac.in/vlectures/gyandan/367/1800/ |
| 1100 | Harshal Nigam | Electronics and Comm. Engg. | 3EC4-06 | Network Theory | H and ABCD two port network | https://erp.skit.ac.in/vlectures/gyandan/367/1801/ |
| 1101 | Harshal Nigam | Electronics and Comm. Engg. | 3EC4-06 | Network Theory | Two four port network and interconnections: | https://erp.skit.ac.in/vlectures/gyandan/367/1802/ |
| 1102 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-06 | Network Theory | Behaviors of series resonant circuits and parallel resonant circuits | https://erp.skit.ac.in/vlectures/gyandan/367/1803/ |
| 1103 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-06 | Network Theory | Introduction to low pass, high pass filters | https://erp.skit.ac.in/vlectures/gyandan/367/1804/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|-----------------------------------|-----------------|------------------------|--|--|
| 1104 | Vikas Pathak | Electronics and Comm. Engg. | 3EC4-06 | Network Theory | Introduction to band pass and band reject filter | https://erp.skit.ac.in/vlectures/gyandan/367/1805/ |
| 1105 | Kiran Rathi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Introductory lecture | https://erp.skit.ac.in/vlectures/gyandan/368/788/ |
| 1106 | Namrata Joshi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Introduction to semiconductors, Energy band gap structures of semiconductors | https://erp.skit.ac.in/vlectures/gyandan/368/789/ |
| 1107 | Namrata Joshi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Classifications of semiconductors, Degenerate and non-degenerate semiconductors, Direct and indirect band gap semiconductors, | https://erp.skit.ac.in/vlectures/gyandan/368/790/ |
| 1108 | Kiran Rathi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Mass action law, Charge density in a semiconductor Conductivity of Semiconductor | https://erp.skit.ac.in/vlectures/gyandan/368/791/ |
| 1109 | Kiran Rathi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Hall Effect, Electronic properties of Silicon, Germanium, Compound Semiconductor, Gallium Arsenide, Gallium phosphide & Silicon carbide | https://erp.skit.ac.in/vlectures/gyandan/368/792/ |
| 1110 | Kiran Rathi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Variation of resistance and band gap with temperature and doping. Variation of semiconductor conductivity with temperature and doping, Thermistors, Sensistors | https://erp.skit.ac.in/vlectures/gyandan/368/793/ |
| 1111 | Praveen Kumar Jain | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Review of Quantum Mechanics, Electrons in periodic Lattices, E-k diagrams, Energy bands in intrinsic and extrinsic silicon | https://erp.skit.ac.in/vlectures/gyandan/368/794/ |
| 1112 | Kiran Rathi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Energy band structure of intrinsic and extrinsic semiconductor, mobility, conductivity | https://erp.skit.ac.in/vlectures/gyandan/368/795/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|-----------------------------------|-----------------|------------------------|--|---|
| 1113 | Kiran Rathi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Resistivity, drift and diffusion current, Einstein relationship | https://erp.skit.ac.in/vlectures/gyandan/368/796/ |
| 1114 | Kiran Rathi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Sheet resistance, Various resistors | https://erp.skit.ac.in/vlectures/gyandan/368/797/ |
| 1115 | Abhinandan Jain | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Generation and recombination of carriers, Poisson and continuity equation | https://erp.skit.ac.in/vlectures/gyandan/368/798/ |
| 1116 | Abhinandan Jain | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Barrier Formation in P-N Junction Diode, Contact potential, P-N junction characteristics | https://erp.skit.ac.in/vlectures/gyandan/368/799/ |
| 1117 | Abhinandan Jain | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Load line concept, Small signal switching models | https://erp.skit.ac.in/vlectures/gyandan/368/800/ |
| 1118 | Abhinandan Jain | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Zener diode,I-V characteristics, Avalanche breakdown and Zener Breakdown | https://erp.skit.ac.in/vlectures/gyandan/368/801/ |
| 1119 | Abhinandan Jain | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Zener Circuits and Numerical Problems | https://erp.skit.ac.in/vlectures/gyandan/368/802/ |
| 1120 | Abhinandan Jain | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Schottky diode | https://erp.skit.ac.in/vlectures/gyandan/368/803/ |
| 1121 | Kiran Rathi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Clippers and clampers | https://erp.skit.ac.in/vlectures/gyandan/368/804/ |
| 1122 | Namrata Joshi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Basics of Bipolar Junction Transistor, Transistor Current Components, Working of NPN& PNP transistor | https://erp.skit.ac.in/vlectures/gyandan/368/805/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|-----------------------------------|-----------------|------------------------|--|---|
| 1123 | Namrata Joshi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | BJT - Common Base Configuration | https://erp.skit.ac.in/vlectures/gyandan/368/806/ |
| 1124 | Namrata Joshi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | BJT - Common Emitter and Common Collector Configuration | https://erp.skit.ac.in/vlectures/gyandan/368/807/ |
| 1125 | Namrata Joshi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Ebers-Moll Model,Thermal Runaway, Thermal Stability & Thermal Resistance, | https://erp.skit.ac.in/vlectures/gyandan/368/808/ |
| 1126 | Namrata Joshi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Basics of FET and MOSFET, Types of MOSFET, I-V characteristics of MOSFET(Depletion), working of P and N-channel Depletion MOSFET | https://erp.skit.ac.in/vlectures/gyandan/368/809/ |
| 1127 | Namrata Joshi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | I-V characteristics of MOSFET(Enhancement), working of P and N-channel Enhancement MOSFET | https://erp.skit.ac.in/vlectures/gyandan/368/810/ |
| 1128 | Namrata Joshi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | MOS capacitor , C-V characteristics | https://erp.skit.ac.in/vlectures/gyandan/368/811/ |
| 1129 | Namrata Joshi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Small signal models of MOS transistor, body effect | https://erp.skit.ac.in/vlectures/gyandan/368/812/ |
| 1130 | Kiran Rathi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Light Emitting Diode, Photo diode | https://erp.skit.ac.in/vlectures/gyandan/368/813/ |
| 1131 | Kiran Rathi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Solar Cell | https://erp.skit.ac.in/vlectures/gyandan/368/814/ |
| 1132 | Pooja Choudhary | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Integrated circuit fabrication process: oxidation | https://erp.skit.ac.in/vlectures/gyandan/368/815/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------|-----------------------------------|-----------------|--------------------------|--|---|
| 1133 | Pooja Choudhary | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Diffusion | https://erp.skit.ac.in/vlectures/gyandan/368/816/ |
| 1134 | Pooja Choudhary | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | lon implantation | https://erp.skit.ac.in/vlectures/gyandan/368/817/ |
| 1135 | Pooja Choudhary | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Photo lithography , Etching | https://erp.skit.ac.in/vlectures/gyandan/368/818/ |
| 1136 | Pooja Choudhary | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Chemical vapor deposition | https://erp.skit.ac.in/vlectures/gyandan/368/819/ |
| 1137 | Namrata Joshi | Electronics and Comm. Engg. | 3EC4-07 | Electronics Devices | Sputtering, Twin-tub CMOS process | https://erp.skit.ac.in/vlectures/gyandan/368/820/ |
| 1138 | Suman Sharma | Electronics and Comm. Engg. | 3EE4-07 | Electrical Machine-I | Single phase transformers | https://erp.skit.ac.in/vlectures/gyandan/68/378/ |
| 1139 | Suman Sharma | Electronics and Comm. Engg. | 3EE4-07 | Electrical Machine-I | Auto-transformers and Three-phase transformers | https://erp.skit.ac.in/vlectures/gyandan/68/379/ |
| 1140 | Suman Sharma | Electronics and Comm. Engg. | 3EE4-07 | Electrical Machine-I | Numerical Problems | https://erp.skit.ac.in/vlectures/gyandan/68/380/ |
| 1141 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Introductory lecture | https://erp.skit.ac.in/vlectures/gyandan/397/917/ |
| 1142 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Definitionn, Basic Structure of Computers, Computer Registers, Classification of architecture, Softwares | https://erp.skit.ac.in/vlectures/gyandan/397/918/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------|-----------------------------------|-----------------|--------------------------|---|---|
| 1143 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Parallel Processing, Computer Instruction,Instruction formats | https://erp.skit.ac.in/vlectures/gyandan/397/919/ |
| 1144 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Instruction types, Addressing Modes | https://erp.skit.ac.in/vlectures/gyandan/397/920/ |
| 1145 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Assembly language, Assembler, First pass of two pass assembler | https://erp.skit.ac.in/vlectures/gyandan/397/921/ |
| 1146 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Second pass of two pass assembler | https://erp.skit.ac.in/vlectures/gyandan/397/922/ |
| 1147 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Stack, Queue, subroutine | https://erp.skit.ac.in/vlectures/gyandan/397/923/ |
| 1148 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Introduction, Information Representation, block diagram of addition and subtraction for signed magnitude data | https://erp.skit.ac.in/vlectures/gyandan/397/924/ |
| 1149 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Example on Addition and subtarction algorithm for signed magnitude and Algorithm for sign 2's complement data | https://erp.skit.ac.in/vlectures/gyandan/397/925/ |
| 1150 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Multiplication algorithm for signed magnitude data | https://erp.skit.ac.in/vlectures/gyandan/397/926/ |
| 1151 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Multiplication algorithm for signed 2's complement data | https://erp.skit.ac.in/vlectures/gyandan/397/927/ |
| 1152 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Multiplication algorithm for Array Multiplier | https://erp.skit.ac.in/vlectures/gyandan/397/928/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------|-----------------------------------|--------------|--------------------------|--|---|
| 1153 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Division algorithm for signed magnitude data | https://erp.skit.ac.in/vlectures/gyandan/397/929/ |
| 1154 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Floating Point Representation, IEEE 754 Floating Points formats, | https://erp.skit.ac.in/vlectures/gyandan/397/930/ |
| 1155 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Floating point addition and subtraction Algorithm | https://erp.skit.ac.in/vlectures/gyandan/397/931/ |
| 1156 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Floating point Multiplication and division | https://erp.skit.ac.in/vlectures/gyandan/397/932/ |
| 1157 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Floating point division Algorithm | https://erp.skit.ac.in/vlectures/gyandan/397/933/ |
| 1158 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | BCD Adder and subtractor | https://erp.skit.ac.in/vlectures/gyandan/397/934/ |
| 1159 | Vikas Pathak | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | ALU Design | https://erp.skit.ac.in/vlectures/gyandan/397/935/ |
| 1160 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Memory Organization hierarchy & Device characteristics | https://erp.skit.ac.in/vlectures/gyandan/397/936/ |
| 1161 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Interfacing of RAM and ROM | https://erp.skit.ac.in/vlectures/gyandan/397/937/ |
| 1162 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Example on Interfacing of RAM and ROM | https://erp.skit.ac.in/vlectures/gyandan/397/938/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------|-----------------------------------|-----------------|--------------------------|--|---|
| 1163 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Associative Memory | https://erp.skit.ac.in/vlectures/gyandan/397/939/ |
| 1164 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Cache Memory | https://erp.skit.ac.in/vlectures/gyandan/397/940/ |
| 1165 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Virtual Memory | https://erp.skit.ac.in/vlectures/gyandan/397/941/ |
| 1166 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Page Replacement Algorithm | https://erp.skit.ac.in/vlectures/gyandan/397/942/ |
| 1167 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | System Organization, Programmed I/O Method | https://erp.skit.ac.in/vlectures/gyandan/397/943/ |
| 1168 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Interrupt | https://erp.skit.ac.in/vlectures/gyandan/397/944/ |
| 1169 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Direct Memory Access | https://erp.skit.ac.in/vlectures/gyandan/397/945/ |
| 1170 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Standard I/O Interface | https://erp.skit.ac.in/vlectures/gyandan/397/946/ |
| 1171 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Pipelining | https://erp.skit.ac.in/vlectures/gyandan/397/947/ |
| 1172 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Interconnect Network | https://erp.skit.ac.in/vlectures/gyandan/397/948/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|-----------------------------------|--------------|---------------------------|---|---|
| 1173 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Unit 3: Conrol Design, Microoperation | https://erp.skit.ac.in/vlectures/gyandan/397/949/ |
| 1174 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Hardwired Control Unit and its Design Method | https://erp.skit.ac.in/vlectures/gyandan/397/950/ |
| 1175 | Manju Choudhary | Electronics and Comm. Engg. | 5EC3-01 | Computer Architecture | Microprogrammed Control Unit and exmple of multiplier control unit | https://erp.skit.ac.in/vlectures/gyandan/397/951/ |
| 1176 | Praveen Kumar Jain | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Introduction: Objective, Scope and Course Outcomes | https://erp.skit.ac.in/vlectures/gyandan/398/679/ |
| 1177 | Ankit Agarwal | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Basics, Types , Equivalent circuit of transmission lines | https://erp.skit.ac.in/vlectures/gyandan/398/680/ |
| 1178 | Ankit Agarwal | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Equations of Voltage and Current on Transmission lines, Propagation constant, Characteristic Impedance Reflection Coefficient and VSWR | https://erp.skit.ac.in/vlectures/gyandan/398/681/ |
| 1179 | Ankit Agarwal | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Smith Chart-I | https://erp.skit.ac.in/vlectures/gyandan/398/682/ |
| 1180 | Ankit Agarwal | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Smith Chart-II | https://erp.skit.ac.in/vlectures/gyandan/398/683/ |
| 1181 | Ankit Agarwal | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Quarter Wave and Single Stub Impedance Matching using Smith Chart | https://erp.skit.ac.in/vlectures/gyandan/398/684/ |
| 1182 | Ankit Agarwal | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Double Stub Impedance Matching using Smith Chart | https://erp.skit.ac.in/vlectures/gyandan/398/685/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|-----------------------------------|-----------------|---------------------------|--|---|
| 1183 | Lalit Kumar Lata | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Basics of Vectors, Vector calculus | https://erp.skit.ac.in/vlectures/gyandan/398/686/ |
| 1184 | Lalit Kumar Lata | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Basic laws of Electromagnetics, Maxwell's Equations | https://erp.skit.ac.in/vlectures/gyandan/398/687/ |
| 1185 | Lalit Kumar Lata | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Boundary conditions at Media Interface | https://erp.skit.ac.in/vlectures/gyandan/398/688/ |
| 1186 | Lalit Kumar Lata | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Numerical Problem on Maxwell Equation and Boundary Condition | https://erp.skit.ac.in/vlectures/gyandan/398/689/ |
| 1187 | Praveen Kumar Jain | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Uniform plane Wave Analysis | https://erp.skit.ac.in/vlectures/gyandan/398/690/ |
| 1188 | Praveen Kumar Jain | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Wave Propagation in Conducting Medium | https://erp.skit.ac.in/vlectures/gyandan/398/691/ |
| 1189 | Praveen Kumar Jain | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Phase and Group velocity | https://erp.skit.ac.in/vlectures/gyandan/398/692/ |
| 1190 | Praveen Kumar Jain | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Power flow and Poynting vector | https://erp.skit.ac.in/vlectures/gyandan/398/693/ |
| 1191 | Praveen Kumar Jain | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Surface current in a conductor, Power Loss in a conductor | https://erp.skit.ac.in/vlectures/gyandan/398/694/ |
| 1192 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Wave Polarization and Poincare's Sphere | https://erp.skit.ac.in/vlectures/gyandan/398/695/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|-----------------------------------|-----------------|---------------------------|--|---|
| 1193 | Praveen Kumar Jain | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Plane Waves at a Media Interface-Plane wave in arbitrary direction | https://erp.skit.ac.in/vlectures/gyandan/398/696/ |
| 1194 | Praveen Kumar Jain | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Reflection and refraction at dielectric interface- Perpendicular Polarization | https://erp.skit.ac.in/vlectures/gyandan/398/697/ |
| 1195 | Ankit Agarwal | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Reflection and refraction at dielectric interface- Parallel Polarization | https://erp.skit.ac.in/vlectures/gyandan/398/698/ |
| 1196 | Lalit Kumar Lata | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Wave polarization at media interface | https://erp.skit.ac.in/vlectures/gyandan/398/699/ |
| 1197 | Lalit Kumar Lata | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Reflection from a conducting boundary- Perpendicular Polarization | https://erp.skit.ac.in/vlectures/gyandan/398/700/ |
| 1198 | Lalit Kumar Lata | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Reflection from a conducting boundary-Parallel Polarization | https://erp.skit.ac.in/vlectures/gyandan/398/701/ |
| 1199 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Waveguides: Definition, types, Wave propagation inside a waveguide | https://erp.skit.ac.in/vlectures/gyandan/398/702/ |
| 1200 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Wave propagation in parallel plate waveguide | https://erp.skit.ac.in/vlectures/gyandan/398/703/ |
| 1201 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Analysis of waveguide general approach | https://erp.skit.ac.in/vlectures/gyandan/398/704/ |
| 1202 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Rectangular waveguide | https://erp.skit.ac.in/vlectures/gyandan/398/705/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------|-----------------------------------|-----------------|---------------------------|---|---|
| 1203 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Modal propagation in rectangular waveguide | https://erp.skit.ac.in/vlectures/gyandan/398/706/ |
| 1204 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Surface currents on the waveguide walls | https://erp.skit.ac.in/vlectures/gyandan/398/707/ |
| 1205 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Field visualization, Attenuation in waveguide | https://erp.skit.ac.in/vlectures/gyandan/398/708/ |
| 1206 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Numerical Problems of waveguide | https://erp.skit.ac.in/vlectures/gyandan/398/709/ |
| 1207 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Solution for potential function | https://erp.skit.ac.in/vlectures/gyandan/398/710/ |
| 1208 | Shubhi Jain | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Radiation from the Hertz dipole | https://erp.skit.ac.in/vlectures/gyandan/398/711/ |
| 1209 | Ankit Agarwal | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Power radiated by hertz dipole | https://erp.skit.ac.in/vlectures/gyandan/398/712/ |
| 1210 | Shubhi Jain | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Radiation Parameters of antenna | https://erp.skit.ac.in/vlectures/gyandan/398/713/ |
| 1211 | Ankit Agarwal | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Transmitting and receiving antenna parameters | https://erp.skit.ac.in/vlectures/gyandan/398/714/ |
| 1212 | Ankit Agarwal | Electronics and Comm. Engg. | 5EC4-02 | Electromagnetics Waves | Monopole and Dipole antenna | https://erp.skit.ac.in/vlectures/gyandan/398/715/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------|-----------------------------------|-----------------|----------------|---|--|
| 1213 | Rahul Pandey | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Rahul Panday - Intruduction to Control System | https://erp.skit.ac.in/vlectures/gyandan/399/30/ |
| 1214 | Pallav Rawal | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Pallav Rawal - Intruduction to Control System | https://erp.skit.ac.in/vlectures/gyandan/399/31/ |
| 1215 | Pallav Rawal | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Pallav Rawal - Block Diagram Reduction Technique - | https://erp.skit.ac.in/vlectures/gyandan/399/32/ |
| 1216 | Rahul Pandey | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Rahul Panday - signal-flow graph (SFG) Mason's gain formula | https://erp.skit.ac.in/vlectures/gyandan/399/33/ |
| 1217 | Rahul Pandey | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Rahul Panday - Analogous System modelling of physical Systems | https://erp.skit.ac.in/vlectures/gyandan/399/34/ |
| 1218 | Pallav Rawal | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Pallav Rawal - Control Hardware and their Module Part-1 | https://erp.skit.ac.in/vlectures/gyandan/399/35/ |
| 1219 | Pallav Rawal | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Pallav Rawal - Control Hardware and their Module | https://erp.skit.ac.in/vlectures/gyandan/399/36/ |
| 1220 | Rahul Pandey | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Rahul Panday - Tutorial Session Based on Previous Year University Question | https://erp.skit.ac.in/vlectures/gyandan/399/37/ |
| 1221 | Pallav Rawal | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Pallav Rawal - Time Response of first order system | https://erp.skit.ac.in/vlectures/gyandan/399/38/ |
| 1222 | Pallav Rawal | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Pallav Rawal - Time Response of second order system | https://erp.skit.ac.in/vlectures/gyandan/399/39/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|-----------------------------------|-----------------|----------------|---|--|
| 1223 | Pallav Rawal | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Pallav Rawal - Transient Response Specification | https://erp.skit.ac.in/vlectures/gyandan/399/40/ |
| 1224 | Pallav Rawal | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Pallav Rawal - Steady State Error | https://erp.skit.ac.in/vlectures/gyandan/399/41/ |
| 1225 | Sunil Lakhawat | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Sunil Lakhawat - Root Locus | https://erp.skit.ac.in/vlectures/gyandan/399/42/ |
| 1226 | Sunil Lakhawat | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Sunil Lakhawat - Root Locus(problems and solutions) | https://erp.skit.ac.in/vlectures/gyandan/399/43/ |
| 1227 | Pallav Rawal | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Pallav Rawal - Tutorials and University Questions | https://erp.skit.ac.in/vlectures/gyandan/399/44/ |
| 1228 | Rahul Pandey | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Rahul Panday - Feedback Control System | https://erp.skit.ac.in/vlectures/gyandan/399/45/ |
| 1229 | Rahul Pandey | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Rahul Panday - Proportional- Integral-Derivative(PID)controller | https://erp.skit.ac.in/vlectures/gyandan/399/46/ |
| 1230 | Sunil Lakhawat | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Sunil Lakhawat - Routh Hurwitz Criterion | https://erp.skit.ac.in/vlectures/gyandan/399/47/ |
| 1231 | Rahul Pandey | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Rahul Panday - Special cases of Routh-Hurwitz's Criterion | https://erp.skit.ac.in/vlectures/gyandan/399/48/ |
| 1232 | Rahul Pandey | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Rahul Panday - Tutorial Session | https://erp.skit.ac.in/vlectures/gyandan/399/49/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------|-----------------------------------|-----------------|----------------|---|--|
| 1233 | Rahul Pandey | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Rahul Panday - Bode Plot and its Factors | https://erp.skit.ac.in/vlectures/gyandan/399/50/ |
| 1234 | Rahul Pandey | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Rahul Panday - Finding Stability Using Bode Plot | https://erp.skit.ac.in/vlectures/gyandan/399/51/ |
| 1235 | Rahul Pandey | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Rahul Panday - Polar Plot | https://erp.skit.ac.in/vlectures/gyandan/399/52/ |
| 1236 | Rahul Pandey | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Rahul Panday - Stability Criterion | https://erp.skit.ac.in/vlectures/gyandan/399/53/ |
| 1237 | Pallav Rawal | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Pallav Rawal - Compensation Techniques | https://erp.skit.ac.in/vlectures/gyandan/399/54/ |
| 1238 | Pallav Rawal | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Pallav Rawal - Frequency Domain Specification | https://erp.skit.ac.in/vlectures/gyandan/399/55/ |
| 1239 | Pallav Rawal | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Pallav Rawal - Tutorials and University Questions | https://erp.skit.ac.in/vlectures/gyandan/399/56/ |
| 1240 | Vikas Pathak | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Vikas Pathak - Concept of state, state variable and state model, state variable formulation and solution | https://erp.skit.ac.in/vlectures/gyandan/399/57/ |
| 1241 | Vikas Pathak | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Vikas Pathak - state variable models, for LTI systems transfer function to state-space and vice-versa | https://erp.skit.ac.in/vlectures/gyandan/399/58/ |
| 1242 | Vikas Pathak | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Vikas Pathak - Diagonalization of transfer function | https://erp.skit.ac.in/vlectures/gyandan/399/59/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------|-----------------------------------|-----------------|------------------------------|---|--|
| 1243 | Vikas Pathak | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Vikas Pathak - Solution to State Equations | https://erp.skit.ac.in/vlectures/gyandan/399/60/ |
| 1244 | Vikas Pathak | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Vikas Pathak - Concepts of Controllability & Observability | https://erp.skit.ac.in/vlectures/gyandan/399/61/ |
| 1245 | Vikas Pathak | Electronics and Comm. Engg. | 5EC4-03 | Control System | Control System - Vikas Pathak - Tutorial and University Question Paper Solution | https://erp.skit.ac.in/vlectures/gyandan/399/62/ |
| 1246 | Rukhsar Zafar | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Introduction: Objective, Scope and Course Outcomes | https://erp.skit.ac.in/vlectures/gyandan/400/1265/ |
| 1247 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Review to Signals and Systems | https://erp.skit.ac.in/vlectures/gyandan/400/1266/ |
| 1248 | Rukhsar Zafar | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Properties/ Attributes of Systems | https://erp.skit.ac.in/vlectures/gyandan/400/1267/ |
| 1249 | Ravi Kumar Jangir | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Sampling and related Spectrum | https://erp.skit.ac.in/vlectures/gyandan/400/1268/ |
| 1250 | Rukhsar Zafar | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Aliasing and related problems | https://erp.skit.ac.in/vlectures/gyandan/400/1269/ |
| 1251 | Rajni Idiwal | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Reconstruction os Sampled Signal | https://erp.skit.ac.in/vlectures/gyandan/400/1270/ |
| 1252 | Rukhsar Zafar | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Z Transform- Introduction | https://erp.skit.ac.in/vlectures/gyandan/400/1271/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------|-----------------------------------|-----------------|------------------------------|--------------------------------------|--|
| 1253 | Rukhsar Zafar | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Causality, Stability and Z transform | https://erp.skit.ac.in/vlectures/gyandan/400/1272/ |
| 1254 | Rajni Idiwal | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Properties of Z transform | https://erp.skit.ac.in/vlectures/gyandan/400/1273/ |
| 1255 | Rukhsar Zafar | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Orthogonality | https://erp.skit.ac.in/vlectures/gyandan/400/1274/ |
| 1256 | Rajni Idiwal | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | DTFT and its Properties | https://erp.skit.ac.in/vlectures/gyandan/400/1275/ |
| 1257 | Rajni Idiwal | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Prpperties of DFT | https://erp.skit.ac.in/vlectures/gyandan/400/1276/ |
| 1258 | Monika Mathur | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Goertzel Algorithm | https://erp.skit.ac.in/vlectures/gyandan/400/1277/ |
| 1259 | Monika Mathur | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | DIT-FFT Algo | https://erp.skit.ac.in/vlectures/gyandan/400/1278/ |
| 1260 | Monika Mathur | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | DIF-FFT | https://erp.skit.ac.in/vlectures/gyandan/400/1279/ |
| 1261 | Monika Mathur | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Implementation of IIR Filters | https://erp.skit.ac.in/vlectures/gyandan/400/1280/ |
| 1262 | Monika Mathur | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Inmplementation of FIR filters | https://erp.skit.ac.in/vlectures/gyandan/400/1281/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------|-----------------------------------|-----------------|------------------------------|--|--|
| 1263 | Monika Mathur | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | FIR-Window Method | https://erp.skit.ac.in/vlectures/gyandan/400/1282/ |
| 1264 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Park Mc Clellan filter | https://erp.skit.ac.in/vlectures/gyandan/400/1283/ |
| 1265 | Monika Mathur | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | IIRFilter Designing_Butterworth filter designing | https://erp.skit.ac.in/vlectures/gyandan/400/1284/ |
| 1266 | Monika Mathur | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | IIR Filters designing_Chebeyshev | https://erp.skit.ac.in/vlectures/gyandan/400/1285/ |
| 1267 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | IIR Filter Designing_Elliptical | https://erp.skit.ac.in/vlectures/gyandan/400/1286/ |
| 1268 | Monika Mathur | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | frequencyTransformation | https://erp.skit.ac.in/vlectures/gyandan/400/1287/ |
| 1269 | Rukhsar Zafar | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Multi rate sampling Introduction | https://erp.skit.ac.in/vlectures/gyandan/400/1288/ |
| 1270 | Rukhsar Zafar | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Upsampling and Donsampling | https://erp.skit.ac.in/vlectures/gyandan/400/1289/ |
| 1271 | Rukhsar Zafar | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Identiies and EXample | https://erp.skit.ac.in/vlectures/gyandan/400/1290/ |
| 1272 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Finite word length effect_1 | https://erp.skit.ac.in/vlectures/gyandan/400/1291/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|-----------------------------------|-----------------|-------------------------------------|---|--|
| 1273 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Finite word length effect_2 | https://erp.skit.ac.in/vlectures/gyandan/400/1292/ |
| 1274 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Non parameteic spectral estimation | https://erp.skit.ac.in/vlectures/gyandan/400/1293/ |
| 1275 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-04 | Digital Signal Processing | Parametric spectral estimation and Applications of DSP | https://erp.skit.ac.in/vlectures/gyandan/400/1294/ |
| 1276 | Praveen Kumar Jain | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Introduction: Objective, scope and outcome of the course. | https://erp.skit.ac.in/vlectures/gyandan/402/1500/ |
| 1277 | Shubhi Jain | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Introduction to Microwaves: What are Microwaves, History of Microwaves | https://erp.skit.ac.in/vlectures/gyandan/402/1501/ |
| 1278 | Shubhi Jain | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Microwave Frequency bands, Applications of Microwaves: Civil and Military, Medical, EMI/EMC | https://erp.skit.ac.in/vlectures/gyandan/402/1502/ |
| 1279 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Mathematical Model of Microwave Transmission- Review of Maxwell Equations | https://erp.skit.ac.in/vlectures/gyandan/402/1503/ |
| 1280 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Concept of Modes, Features of TEM, TE and TM Modes | https://erp.skit.ac.in/vlectures/gyandan/402/1504/ |
| 1281 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Losses associated with microwave transmission, Concept of Impedance in Microwave transmission | https://erp.skit.ac.in/vlectures/gyandan/402/1505/ |
| 1282 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Microwave Transmission Lines | https://erp.skit.ac.in/vlectures/gyandan/402/1506/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------|-----------------------------------|-----------------|-------------------------------------|--|--|
| 1283 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Analysis of Coaxial transmission lines | https://erp.skit.ac.in/vlectures/gyandan/402/1507/ |
| 1284 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Rectangular Waveguides: Solution of wave equations in rectangular waveguide and different cases for wave propagation | https://erp.skit.ac.in/vlectures/gyandan/402/1508/ |
| 1285 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | TE mode analysis in RWG | https://erp.skit.ac.in/vlectures/gyandan/402/1509/ |
| 1286 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | TM mode analysis in RWG | https://erp.skit.ac.in/vlectures/gyandan/402/1510/ |
| 1287 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Circular waveguide: Solution of Wave equations, modes in circular waveguide | https://erp.skit.ac.in/vlectures/gyandan/402/1511/ |
| 1288 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Strip line and Microstrip line: Structure, Modes, field patterns, Characteristic impedance and design formulas | https://erp.skit.ac.in/vlectures/gyandan/402/1512/ |
| 1289 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Microwave Network Analysis: Equivalent voltages and currents for non-TEM lines | https://erp.skit.ac.in/vlectures/gyandan/402/1513/ |
| 1290 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Network parameters for Microwave circuits and S parameters | https://erp.skit.ac.in/vlectures/gyandan/402/1514/ |
| 1291 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Lossless Networks, Reciprocal networks and Matched network, Conditions for different networks , Properties of S matrix | https://erp.skit.ac.in/vlectures/gyandan/402/1515/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------|-------------|-----------------|------------|---|--|
| | | Electronics | | Microwave | | |
| 1292 | Harshal Nigam | and Comm. | 5EC4-05 | Theory & | S matrix of some component, Numericals | https://erp.skit.ac.in/vlectures/gyandan/402/1516/ |
| | | Engg. | | Techniques | | |
| | | Electronics | | Microwave | Microwave passive components: Directional | |
| 1293 | Lalit Kumar Lata | and Comm. | 5EC4-05 | Theory & | Coupler and Power Dividers | https://erp.skit.ac.in/vlectures/gyandan/402/1517/ |
| | | Engg. | | Techniques | Loupler and Power Dividers | |
| | | Electronics | | Microwave | | |
| 1294 | Pallav Rawal | and Comm. | 5EC4-05 | Theory & | Magic Tee, Attenuators and Resonators | https://erp.skit.ac.in/vlectures/gyandan/402/1518/ |
| | | Engg. | | Techniques | | |
| | | Electronics | | Microwave | Microwayo activo components: Microwayo | |
| 1295 | Harshal Nigam | and Comm. | 5EC4-05 | Theory & | Microwave active components: Microwave Diodes and Transistors | https://erp.skit.ac.in/vlectures/gyandan/402/1519/ |
| | | Engg. | | Techniques | | |
| | | Electronics | | Microwave | Microwave Semiconductor Devices: Gunn | |
| 1296 | Lalit Kumar Lata | and Comm. | 5EC4-05 | Theory & | diodes, PIN diode | https://erp.skit.ac.in/vlectures/gyandan/402/1520/ |
| | | Engg. | | Techniques | diodes, Fill diode | |
| | | Electronics | 5EC4-05 | Microwave | Schottky Barrier diode, IMPATT diode | https://erp.skit.ac.in/vlectures/gyandan/402/1521/ |
| 1297 | Lalit Kumar Lata | and Comm. | | Theory & | | |
| | | Engg. | | Techniques | | |
| | | Electronics | | Microwave | Microwave tubes: Two cavity Klystron: Concept | |
| 1298 | Lalit Kumar Lata | and Comm. | 5EC4-05 | Theory & | of velocity modulation, electron bunching, | https://erp.skit.ac.in/vlectures/gyandan/402/1522/ |
| | | Engg. | | Techniques | working and efficiency, | |
| | | Electronics | | Microwave | Reflex Klystron: Working, Modes, Numerical on | |
| 1299 | Lalit Kumar Lata | and Comm. | 5EC4-05 | Theory & | two cavity and reflex klystron | https://erp.skit.ac.in/vlectures/gyandan/402/1523/ |
| | | Engg. | | Techniques | two cavity and reflex klystroff | |
| | | Electronics | | Microwave | | |
| 1300 | Lalit Kumar Lata | and Comm. | 5EC4-05 | Theory & | Travelling Wave Tubes, Magnetron | https://erp.skit.ac.in/vlectures/gyandan/402/1524/ |
| | | Engg. | | Techniques | | |
| | | Electronics | | Microwave | Microwave design principles: Impedance | https://erp.skit.ac.in/vlectures/gyandan/402/1525/ |
| 1301 | | and Comm. | 5EC4-05 | Theory & | transformation and matching, Smith chatr | |
| | | Engg. | | Techniques | mansionnation and matering, simul clidti | |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------|-------------|--------------|------------|--|--|
| | | Electronics | | Microwave | | |
| 1302 | Ankit Agarwal | and Comm. | 5EC4-05 | Theory & | Single stub Tuning in microwave circuits | https://erp.skit.ac.in/vlectures/gyandan/402/1526/ |
| | | Engg. | | Techniques | | |
| | | Electronics | | Microwave | | |
| 1303 | Pallav Rawal | and Comm. | 5EC4-05 | Theory & | Microwave Amplifier design | https://erp.skit.ac.in/vlectures/gyandan/402/1527/ |
| | | Engg. | | Techniques | | |
| | | Electronics | | Microwave | | |
| 1304 | Pallav Rawal | and Comm. | 5EC4-05 | Theory & | Power amplifier design, LNA | https://erp.skit.ac.in/vlectures/gyandan/402/1528/ |
| | | Engg. | | Techniques | | |
| | | Electronics | | Microwave | Microwave mixer, Oscillator design, and filter | |
| 1305 | Pallav Rawal | and Comm. | 5EC4-05 | Theory & | | https://erp.skit.ac.in/vlectures/gyandan/402/1529/ |
| | | Engg. | | Techniques | design | |
| | | Electronics | | Microwave | | |
| 1306 | Shubhi Jain | and Comm. | 5EC4-05 | Theory & | Antennas and Antenna parameters | https://erp.skit.ac.in/vlectures/gyandan/402/1530/ |
| | | Engg. | | Techniques | | |
| | | Electronics | | Microwave | Antenna for ground base systems, Planar antennas | https://erp.skit.ac.in/vlectures/gyandan/402/1531/ |
| 1307 | Pallav Rawal | and Comm. | 5EC4-05 | Theory & | | |
| | | Engg. | | Techniques | antennas | |
| | | Electronics | | Microwave | Microwave Measurements: Frequency and | |
| 1308 | Shubhi Jain | and Comm. | 5EC4-05 | Theory & | Impedance Measurement at Microwave | https://erp.skit.ac.in/vlectures/gyandan/402/1532/ |
| | | Engg. | | Techniques | Frequency | |
| | | Electronics | | Microwave | Network Analyzer and Measurement of | |
| 1309 | Shubhi Jain | and Comm. | 5EC4-05 | Theory & | Scattering Parameters | https://erp.skit.ac.in/vlectures/gyandan/402/1533/ |
| | | Engg. | | Techniques | Scattering Farameters | |
| | | Electronics | | Microwave | Spectrum Analyzer and measurement of | |
| 1310 | Shubhi Jain | and Comm. | 5EC4-05 | Theory & | 1 . | https://erp.skit.ac.in/vlectures/gyandan/402/1534/ |
| | | Engg. | | Techniques | Spectrum of microwave signal | |
| | | Electronics | | Microwave | Noise at Microwave frequency, Measurement | https://erp.skit.ac.in/vlectures/gyandan/402/1535/ |
| 1311 | | and Comm. | 5EC4-05 | Theory & | of Noise Figure | |
| | | Engg. | | Techniques | of Moise Light | |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|-----------------------------------|-----------------|-------------------------------------|--|--|
| 1312 | Shubhi Jain | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Measurement of Microwave Antenna Parameters | https://erp.skit.ac.in/vlectures/gyandan/402/1536/ |
| 1313 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Microwave Systems: Radar, Terrestrial and Satellite Communication | https://erp.skit.ac.in/vlectures/gyandan/402/1537/ |
| 1314 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Radio aids to navigation, RFID,GPS | https://erp.skit.ac.in/vlectures/gyandan/402/1538/ |
| 1315 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | Effect of Microwaves on Human body, Monolithic Microwave integrated circuits | https://erp.skit.ac.in/vlectures/gyandan/402/1539/ |
| 1316 | Harshal Nigam | Electronics and Comm. Engg. | 5EC4-05 | Microwave Theory & Techniques | RF MEMS for microwave components, Microwave Imaging | https://erp.skit.ac.in/vlectures/gyandan/402/1540/ |
| 1317 | Pooja Choudhary | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Intro Lecture | https://erp.skit.ac.in/vlectures/gyandan/403/1624/ |
| 1318 | Pooja Choudhary | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Concept of Embedded Sytem Design | https://erp.skit.ac.in/vlectures/gyandan/403/1625/ |
| 1319 | Pooja Choudhary | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Embedde Microcontroller cores | https://erp.skit.ac.in/vlectures/gyandan/403/1626/ |
| 1320 | Pooja Choudhary | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Embedde Microcontroller cores | https://erp.skit.ac.in/vlectures/gyandan/403/1627/ |
| 1321 | Vikas Pathak | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Embedded Memories | https://erp.skit.ac.in/vlectures/gyandan/403/1628/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|-----------------------------------|-----------------|---------------------|--|--|
| 1322 | Pooja Choudhary | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Examples of embedded systems | https://erp.skit.ac.in/vlectures/gyandan/403/1629/ |
| 1323 | Pooja Choudhary | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Examples of embedded systems | https://erp.skit.ac.in/vlectures/gyandan/403/1630/ |
| 1324 | Pooja Choudhary | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Technological aspects of embedded systems | https://erp.skit.ac.in/vlectures/gyandan/403/1631/ |
| 1325 | Pooja Choudhary | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | DAC & Types of DAC | https://erp.skit.ac.in/vlectures/gyandan/403/1632/ |
| 1326 | Pooja Choudhary | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | ADC & Types of ADC | https://erp.skit.ac.in/vlectures/gyandan/403/1633/ |
| 1327 | Pooja Choudhary | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | interfacing between analog and digital blocks | https://erp.skit.ac.in/vlectures/gyandan/403/1634/ |
| 1328 | Pooja Choudhary | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | signal conditioning, Digital Signal Processing | https://erp.skit.ac.in/vlectures/gyandan/403/1635/ |
| 1329 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Interfacing with external systems: External Memory Interfacing | https://erp.skit.ac.in/vlectures/gyandan/403/1636/ |
| 1330 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Subsystems interfacing | https://erp.skit.ac.in/vlectures/gyandan/403/1637/ |
| 1331 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Interfacing with external systems: Communication Protocols1 | https://erp.skit.ac.in/vlectures/gyandan/403/1638/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|-----------------------------------|-----------------|---------------------|--|--|
| 1332 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Interfacing with external systems: Communication Protocols2 | https://erp.skit.ac.in/vlectures/gyandan/403/1639/ |
| 1333 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Serial and Parallel Communication protocols | https://erp.skit.ac.in/vlectures/gyandan/403/1640/ |
| 1334 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | User interfacing | https://erp.skit.ac.in/vlectures/gyandan/403/1641/ |
| 1335 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Design tradeoffs with thermal considerations | https://erp.skit.ac.in/vlectures/gyandan/403/1642/ |
| 1336 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Software Aspects of Embedded Systems: Real time programming languages1 | https://erp.skit.ac.in/vlectures/gyandan/403/1643/ |
| 1337 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Software Aspects of Embedded Systems: Real time programming languages2 | https://erp.skit.ac.in/vlectures/gyandan/403/1644/ |
| 1338 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Software Aspects of Embedded Systems: Real time programming languages3 | https://erp.skit.ac.in/vlectures/gyandan/403/1645/ |
| 1339 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Software Aspects of Embedded Systems: Real time programming languages4 | https://erp.skit.ac.in/vlectures/gyandan/403/1646/ |
| 1340 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Real time Operating Systems and their scope | https://erp.skit.ac.in/vlectures/gyandan/403/1647/ |
| 1341 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Real time Operating Systems: Types of OS | https://erp.skit.ac.in/vlectures/gyandan/403/1648/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|-----------------------------------|-----------------|----------------------------------|--|--|
| 1342 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Real time Operating Systems: Threads and Process | https://erp.skit.ac.in/vlectures/gyandan/403/1649/ |
| 1343 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Real time Operating Systems: device drivers | https://erp.skit.ac.in/vlectures/gyandan/403/1650/ |
| 1344 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Real time Operating Systems Kernals | https://erp.skit.ac.in/vlectures/gyandan/403/1651/ |
| 1345 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Real time Operating Systems for Embedded Systems:Real time Scheduling Algorithms | https://erp.skit.ac.in/vlectures/gyandan/403/1652/ |
| 1346 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Real time Operating Systems for Embedded Systems:Real time Scheduling Algorithms | https://erp.skit.ac.in/vlectures/gyandan/403/1653/ |
| 1347 | Priyanka Sharma | Electronics and Comm. Engg. | 5EC5-12 | Embedded Systems | Real time Systems: Tasks and Applications | https://erp.skit.ac.in/vlectures/gyandan/403/1654/ |
| 1348 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | Introduction to Microprocessor | https://erp.skit.ac.in/vlectures/gyandan/456/1831/ |
| 1349 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | Microprocessor System With Bus Organization And 8085 Pin Diagram | https://erp.skit.ac.in/vlectures/gyandan/456/1832/ |
| 1350 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | Architecture of Microprocessor 8085 | https://erp.skit.ac.in/vlectures/gyandan/456/1833/ |
| 1351 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | Demultiplexing of buses And Generation of control signals in 8085 Microprocessor | https://erp.skit.ac.in/vlectures/gyandan/456/1834/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------|-----------------------------------|-----------------|----------------------------------|--|--|
| 1352 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | Flag Register in 8085 Microprocessor | https://erp.skit.ac.in/vlectures/gyandan/456/1835/ |
| 1353 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | Instruction cycle, Machine cycle, T- States and Timing Diagrams in 8085 Microprocessor | https://erp.skit.ac.in/vlectures/gyandan/456/1836/ |
| 1354 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | 8085 Instruction Set (Part-1) | https://erp.skit.ac.in/vlectures/gyandan/456/1837/ |
| 1355 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | 8085 Instruction Set (Part-2) | https://erp.skit.ac.in/vlectures/gyandan/456/1838/ |
| 1356 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | 8085 Instruction Set (Part-3) | https://erp.skit.ac.in/vlectures/gyandan/456/1839/ |
| 1357 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | 8085 Assembly Language Programs | https://erp.skit.ac.in/vlectures/gyandan/456/1840/ |
| 1358 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | 8085 Assembly Language Programs | https://erp.skit.ac.in/vlectures/gyandan/456/1841/ |
| 1359 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | 8085 Assembly Language Programs | https://erp.skit.ac.in/vlectures/gyandan/456/1842/ |
| 1360 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | 8085 Assembly Language Programs | https://erp.skit.ac.in/vlectures/gyandan/456/1843/ |
| 1361 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | Developing counters and time delays | https://erp.skit.ac.in/vlectures/gyandan/456/1844/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------|-----------------------------------|-----------------|----------------------------------|--|--|
| 1362 | Suman Sharma | Electronics and Comm. Engg. | 5IT3-01 | Microprocessor And Interfaces | Stack and Subroutine | https://erp.skit.ac.in/vlectures/gyandan/456/1845/ |
| 1363 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Introductory lecture | https://erp.skit.ac.in/vlectures/gyandan/420/1309/ |
| 1364 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Introduction, cybercrime and information security | https://erp.skit.ac.in/vlectures/gyandan/420/1310/ |
| 1365 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Defining Cyber Criminals | https://erp.skit.ac.in/vlectures/gyandan/420/1311/ |
| 1366 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Classification of Cybercrimes | https://erp.skit.ac.in/vlectures/gyandan/420/1312/ |
| 1367 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Cybercrime: The legal Perspectives and Indian Perspective, Global Perspective on Cybercrimes | https://erp.skit.ac.in/vlectures/gyandan/420/1313/ |
| 1368 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Cybercrime and the Indian ITA 2000 | https://erp.skit.ac.in/vlectures/gyandan/420/1314/ |
| 1369 | Lalit Kumar Lata | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Mobile and Wireless devices: Introduction, Proliferation of Mobile and Wireless Devices | https://erp.skit.ac.in/vlectures/gyandan/420/1315/ |
| 1370 | Lalit Kumar Lata | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Trends in Mobility, Credit card frauds in Mobile and wireless computing Era | https://erp.skit.ac.in/vlectures/gyandan/420/1316/ |
| 1371 | Lalit Kumar Lata | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Security challenges posed by Mobile Devices, Registry settings for mobile devices, Authentication service security | https://erp.skit.ac.in/vlectures/gyandan/420/1317/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------|-----------------------------------|--------------|----------------|--|--|
| 1372 | Lalit Kumar Lata | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Attacks on mobile/cell phones | https://erp.skit.ac.in/vlectures/gyandan/420/1318/ |
| 1373 | Lalit Kumar Lata | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Mobile devices: Security Implications for Organizations | https://erp.skit.ac.in/vlectures/gyandan/420/1319/ |
| 1374 | Lalit Kumar Lata | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Organizational measures for handling mobile, organizational security policies as measures in mobile computing era and Laptop | https://erp.skit.ac.in/vlectures/gyandan/420/1320/ |
| 1375 | Lalit Kumar Lata | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | How criminals plan them: Introduction, How criminals plan the attacks | https://erp.skit.ac.in/vlectures/gyandan/420/1321/ |
| 1376 | Lalit Kumar Lata | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Social Engineering | https://erp.skit.ac.in/vlectures/gyandan/420/1322/ |
| 1377 | Lalit Kumar Lata | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Cyber stalking | https://erp.skit.ac.in/vlectures/gyandan/420/1323/ |
| 1378 | Lalit Kumar Lata | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Cyber cafe and cyber crimes | https://erp.skit.ac.in/vlectures/gyandan/420/1324/ |
| 1379 | Lalit Kumar Lata | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Botnets: The fuel for cybercrime | https://erp.skit.ac.in/vlectures/gyandan/420/1325/ |
| 1380 | Lalit Kumar Lata | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Attack vector, Cloud computing | https://erp.skit.ac.in/vlectures/gyandan/420/1326/ |
| 1381 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Introduction, Proxy servers and anonymizers | https://erp.skit.ac.in/vlectures/gyandan/420/1327/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------|-----------------------------------|-----------------|----------------|---|--|
| 1382 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Phishing, Password cracking | https://erp.skit.ac.in/vlectures/gyandan/420/1328/ |
| 1383 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | keylogers, and spywares | https://erp.skit.ac.in/vlectures/gyandan/420/1329/ |
| 1384 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Virus and worms | https://erp.skit.ac.in/vlectures/gyandan/420/1330/ |
| 1385 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Trojan Horse and Backdoors, Steganography | https://erp.skit.ac.in/vlectures/gyandan/420/1331/ |
| 1386 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | DoS and DDoS attacks | https://erp.skit.ac.in/vlectures/gyandan/420/1332/ |
| 1387 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | SQL Injection, Buffer Overflow | https://erp.skit.ac.in/vlectures/gyandan/420/1333/ |
| 1388 | Lalit Kumar Lata | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Organizational Implications Introduction, Cost of cybercrimes and IPR issues, Web threats for Organizations, Security and privacy Implications, | https://erp.skit.ac.in/vlectures/gyandan/420/1334/ |
| 1389 | Gloria Joseph | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Social Media marketing: Security risks and perils for organizations, Social computing and the associated challenges for organizations | https://erp.skit.ac.in/vlectures/gyandan/420/1335/ |
| 1390 | Sunil Lakhawat | Electronics and Comm. Engg. | 7CS6-60.2 | Cyber Security | Risk Assessment and treatment | https://erp.skit.ac.in/vlectures/gyandan/420/1336/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|-----------------------------------|-----------------|----------------|--|--|
| | | Electronics | | | | |
| 1391 | Sunil Lakhawat | and Comm. | 7CS6-60.2 | Cyber Security | Security policy | https://erp.skit.ac.in/vlectures/gyandan/420/1337/ |
| | | Engg. | | | | |
| | | Electronics | | | | |
| 1392 | Sunil Lakhawat | and Comm. | 7CS6-60.2 | Cyber Security | Organization of Information security | https://erp.skit.ac.in/vlectures/gyandan/420/1338/ |
| | | Engg. | | | | |
| | | Electronics | _ | | Introduction: Objective, scope and outcome of | |
| 1393 | Vikas Pathak | and Comm. Engg. | 7EC5-11 | VLSI Design | the course. | https://erp.skit.ac.in/vlectures/gyandan/419/157/ |
| | | Electronics | | | | |
| 1394 | Mamta Jain | and Comm. | 7EC5-11 | VLSI Design | NMOS fabrication, CMOS fabrication | https://erp.skit.ac.in/vlectures/gyandan/419/158/ |
| | | Engg. | | | | |
| 1395 | Mamta Jain | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | Basic MOS transistors, Enhancement Mode transistor action, Depletion Mode transistor action, Aspects of threshold voltage, threshold voltage with body effect, | https://erp.skit.ac.in/vlectures/gyandan/419/159/ |
| 1396 | Mamta Jain | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | Ids versus Vds relationship, Channel length modulation, | https://erp.skit.ac.in/vlectures/gyandan/419/160/ |
| 1397 | Mamta Jain | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | Transistor Trans-conductance (gm), MOS transistor circuit Model | https://erp.skit.ac.in/vlectures/gyandan/419/161/ |
| | | Electronics | | | Transistor Trans-conductance (gm), MOS | |
| 1398 | Vikas Pathak | and Comm. | 7EC5-11 | VLSI Design | transistor circuit Model | https://erp.skit.ac.in/vlectures/gyandan/419/162/ |
| | | Engg. | | | and the second s | |
| 1399 | Vikas Pathak | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | MOS transistor biasing and scaling. | https://erp.skit.ac.in/vlectures/gyandan/419/163/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-------------------|----------------------|----------------------|--|--|---|
| | | Electronics | | | High order effects - sub threshold conduction, | |
| 1400 | Priyanka Sharma | and Comm. | 7EC5-11 | VLSI Design | Hot electron effect, Narrow channel effect and | https://erp.skit.ac.in/vlectures/gyandan/419/164/ |
| | | Engg. | | | punch through effect | |
| | | Electronics | | | NMOS inverter – resistive Load, | |
| 1401 | Mamta Jain | and Comm. | 7EC5-11 | VLSI Design | Determination of inverter parameter, noise | https://erp.skit.ac.in/vlectures/gyandan/419/165/ |
| | | Engg. | | | Margin | |
| | | Electronics | | | NMOS inverter – Active Load, Determination | |
| 1402 | Mamta Jain | and Comm. | 7EC5-11 | VLSI Design | of inverter parameter | https://erp.skit.ac.in/vlectures/gyandan/419/166/ |
| | | Engg. | | | of inverter parameter | |
| | | Electronics | | | CMOS Inverter, Determination of inverter | |
| 1403 | Mamta Jain | and Comm. | 7EC5-11 | VLSI Design | parameter, Pull up to Pull down ratio for | https://erp.skit.ac.in/vlectures/gyandan/419/167/ |
| | | Engg. | | | NMOS Inverter and CMOS Inverter, | , |
| | | | | | , | |
| | | Electronics | 7505 44 | Calculation and Analysis of Delays (Speed) for | // | |
| 1404 | Vikas Pathak | and Comm. | /EC5-11 | VLSI Design | CMOS inverter | https://erp.skit.ac.in/vlectures/gyandan/419/168/ |
| | | Engg. | | | | |
| 1405 | Vikas Pathak | Electronics | 7FCF 11 | VII CL Danian | Power dissipation and its analysis for CMOS | https://orp.skit.as.in/ylastyras/gyandan/410/160/ |
| 1405 | VIKAS PALITAK | and Comm. | 7EC5-11 | VLSI Design | inverter | https://erp.skit.ac.in/vlectures/gyandan/419/169/ |
| | | Engg. Electronics | | | | |
| 1//06 | Swati Arora | and Comm. | 7FC5 ₋ 11 | VLSI Design | Combinational Logic, NAND Gate, NOR gate, | https://erp.skit.ac.in/vlectures/gyandan/419/170/ |
| 1400 | Swati Aloia | Engg. | /LCJ-11 | VESIDESIGN | XOR gate(complex logic circuits) | |
| | | Electronics | | | | |
| 1407 | Swati Arora | and Comm. | 7FC5-11 | VLSI Design | Compound Gates, Layout and stick diagram | https://erp.skit.ac.in/vlectures/gyandan/419/171/ |
| 107 | Swati / ii ora | Engg. | 7203 11 | VESI Design | using Eular path | Treeps, y er p. side. de. in y vice tar es y gyarradiny 415 / 17 17 |
| | | Electronics | | | | |
| 1408 | Vikas Pathak | and Comm. | 7EC5-11 | VLSI Design | DRC rules for layout and issues of | https://erp.skit.ac.in/vlectures/gyandan/419/172/ |
| | | Engg. | | | interconnects, Latch Up Problems | riceps, , c. p.s.ki.de.iii, vicetares, gyandari, 415, 172/ |
| | | Electronics | | | Basic physical design of simple Gates and | |
| 1409 | Swati Arora | and Comm. | 7EC5-11 | VLSI Design | | https://erp.skit.ac.in/vlectures/gyandan/419/173/ |
| | | Engg. | | _ | , Layout for NAND, NOR | - |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|-----------------------------------|-----------------|-------------|---|---|
| 1410 | Swati Arora | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | Transmission Gate (TG), Layout of TG, Layouts for Complex Logic gates, 2 input CMOS Multiplexer, Memory latches and registers | https://erp.skit.ac.in/vlectures/gyandan/419/174/ |
| 1411 | Swati Arora | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | Numerical problems to find WL Equivalent ratio | https://erp.skit.ac.in/vlectures/gyandan/419/175/ |
| 1412 | Priyanka Sharma | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | Dynamic CMOS circuits- PE (pre-charge and Evaluation) Logic | https://erp.skit.ac.in/vlectures/gyandan/419/176/ |
| 1413 | Priyanka Sharma | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | DOMINO logic | https://erp.skit.ac.in/vlectures/gyandan/419/177/ |
| 1414 | Priyanka Sharma | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | NORA logic, NP(ZIPPER) logic | https://erp.skit.ac.in/vlectures/gyandan/419/178/ |
| 1415 | Priyanka Sharma | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | Basic Memory circuits and SRAM | https://erp.skit.ac.in/vlectures/gyandan/419/179/ |
| 1416 | Priyanka Sharma | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | C2 MOS Logic Dynamic circuit | https://erp.skit.ac.in/vlectures/gyandan/419/180/ |
| 1417 | Vikas Pathak | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | DRAM and its leakage current | https://erp.skit.ac.in/vlectures/gyandan/419/181/ |
| 1418 | Pooja Choudhary | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | Introduction to ECAD and VLSI Design Flow | https://erp.skit.ac.in/vlectures/gyandan/419/182/ |
| 1419 | Pooja Choudhary | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | ECAD tools for front design and back end of VLSI circuits, Design using FPGA and VHDL | https://erp.skit.ac.in/vlectures/gyandan/419/183/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------|-----------------------------------|--------------|---------------------------------------|---|---|
| 1420 | Pooja Choudhary | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | ASIC introduction and Custom /ASIC design | https://erp.skit.ac.in/vlectures/gyandan/419/184/ |
| 1421 | Pooja Choudhary | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | VHDL Introduction and code for Logic gates | https://erp.skit.ac.in/vlectures/gyandan/419/185/ |
| 1422 | Neeraj Jain | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | VHDL Coding Basics, brief modeling styles | https://erp.skit.ac.in/vlectures/gyandan/419/186/ |
| 1423 | Neeraj Jain | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | Basic Design elements, Data Flow modeling | https://erp.skit.ac.in/vlectures/gyandan/419/187/ |
| 1424 | Neeraj Jain | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | Data flow modeling, behavioural modeling and VHDL Code for logic gates, flip-flops and shift registers | https://erp.skit.ac.in/vlectures/gyandan/419/188/ |
| 1425 | Neeraj Jain | Electronics and Comm. Engg. | 7EC5-11 | VLSI Design | Structural modeling and VHDL Code examples | https://erp.skit.ac.in/vlectures/gyandan/419/189/ |
| 1426 | Jayprakash Vijay | Electronics and Comm. Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - J.P Vijay - Introduction to Principle of Electronic Communication | https://erp.skit.ac.in/vlectures/gyandan/738/63/ |
| 1427 | Jayprakash Vijay | Electronics and Comm. Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - J.P Vijay - Introduction of Communication | https://erp.skit.ac.in/vlectures/gyandan/738/64/ |
| 1428 | Jayprakash Vijay | Electronics and Comm. Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - J.P Vijay - Introduction of Communication | https://erp.skit.ac.in/vlectures/gyandan/738/65/ |
| 1429 | Jayprakash Vijay | Electronics and Comm. Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - J.P Vijay - Types of Modulation Techniques | https://erp.skit.ac.in/vlectures/gyandan/738/66/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------|-------------|--------------|---------------|---|--|
| | | Electronics | | Principle of | Principle of Electronic Communication - J.P | |
| 1430 | Jayprakash Vijay | and Comm. | 7EC6-60.1 | Electronic | Vijay - Amplitude Modulation | https://erp.skit.ac.in/vlectures/gyandan/738/67/ |
| | | Engg. | | communication | ,,,,, | |
| | | Electronics | | Principle of | Principle of Electronic Communication - J.P | |
| 1431 | Jayprakash Vijay | and Comm. | 7EC6-60.1 | Electronic | Vijay - Amplitude Modulation | https://erp.skit.ac.in/vlectures/gyandan/738/68/ |
| | | Engg. | | communication | ' ' | |
| 4 400 | | Electronics | | Principle of | Principle of Electronic Communication - J.P | |
| 1432 | Jayprakash Vijay | and Comm. | 7EC6-60.1 | Electronic | Vijay - Frequency Modulation | https://erp.skit.ac.in/vlectures/gyandan/738/69/ |
| | | Engg. | | communication | | |
| 4.422 | | Electronics | 7500 00 4 | Principle of | Principle of Electronic Communication - J.P | |
| 1433 | Jayprakash Vijay | and Comm. | 7EC6-60.1 | Electronic | Vijay - PUlse Modulation | https://erp.skit.ac.in/vlectures/gyandan/738/70/ |
| | | Engg. | | communication | | |
| 1424 | 1 | Electronics | 7500 00 4 | Principle of | Principle of Electronic Communication - J.P | |
| 1434 | ayprakash Vijay | and Comm. | /EC6-60.1 | Electronic | Vijay - Digital Modulation Techniques | https://erp.skit.ac.in/vlectures/gyandan/738/71/ |
| | | Engg. | | communication | Amplitude Shift Key (ASK) | |
| | | Electronics | 7EC6-60.1 | Principle of | Principle of Electronic Communication - J.P | https://erp.skit.ac.in/vlectures/gyandan/738/72/ |
| 1435 | Jayprakash Vijay | and Comm. | | Electronic | Vijay - Digital Modulation Technique- Phase Shift Keying(PSK)- Frequency Shift Keying(FSK) | |
| | | Engg. | | communication | | |
| | | Electronics | | Principle of | Principle of Electronic Communication - J.P | |
| 1436 | Jayprakash Vijay | and Comm. | 7EC6-60.1 | Electronic | Vijay - Digital Modulation Technique- | https://erp.skit.ac.in/vlectures/gyandan/738/73/ |
| | | Engg. | | communication | Quadrature Phase Shift Keying(QPSK) | |
| | | Electronics | | Principle of | Principle of Electronic Communication - Richa | |
| 1437 | Richa Sharma | and Comm. | 7EC6-60.1 | Electronic | Sharma - INtroduction to Satellite | https://erp.skit.ac.in/vlectures/gyandan/738/80/ |
| | | Engg. | | communication | Communication and Satellite Orbits | |
| | | Electronics | | Principle of | Principle of Electronic Communication - Richa | |
| 1438 | Richa Sharma | and Comm. | 7EC6-60.1 | Electronic | Sharma - Satellite Subsystems | https://erp.skit.ac.in/vlectures/gyandan/738/81/ |
| | | Engg. | | communication | Sharma Satellite Sabsystems | |
| | | Electronics | | Principle of | Principle of Electronic Communication - Richa | https://erp.skit.ac.in/vlectures/gyandan/738/82/ |
| 1439 | Richa Sharma | and Comm. | 7EC6-60.1 | Electronic | Sharma - Global Positioning Systems | |
| | | Engg. | | communication | Sharma Shaar r Sharming Systems | |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|---------|------------------|-----------------------------------|--------------|---|--|--|
| 1 4 4 0 | | Electronics | 7500 00 4 | Principle of | Principle of Electronic Communication - Richa | https://www.dish.or.in/doctors/county/220/02/ |
| 1440 | Richa Sharma | and Comm. Engg. | /EC6-60.1 | Electronic communication | Sharma - Optical Fiber Priciples and Classification of Optical Fiber | https://erp.skit.ac.in/vlectures/gyandan/738/83/ |
| 1441 | Richa Sharma | Electronics and Comm. Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - Richa Sharma - Optical Transmitters and Receivers/Wavelength Division Multiplexing | https://erp.skit.ac.in/vlectures/gyandan/738/84/ |
| 1442 | Richa Sharma | Electronics and Comm. Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - Richa Sharma - Cellular Telephone System | https://erp.skit.ac.in/vlectures/gyandan/738/85/ |
| 1443 | Richa Sharma | Electronics and Comm. Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - Richa Sharma - Global System For Mobile Communication(GSM) | https://erp.skit.ac.in/vlectures/gyandan/738/86/ |
| 1444 | Jayprakash Vijay | Electronics and Comm. Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - J.P Vijay - Multiple Access Technique | https://erp.skit.ac.in/vlectures/gyandan/738/87/ |
| 1445 | Jayprakash Vijay | Electronics and Comm. Engg. | 7EC6-60.1 | Principle of Electronic communication | Principle of Electronic Communication - J.P Vijay - Wireless Technologies:Wireless LAN,PANs,Bluetooth | https://erp.skit.ac.in/vlectures/gyandan/738/88/ |
| 1446 | Sunita Gupta | Information Technology | 3CS3-04 | Digital Electronics | Minimization Techniques | https://erp.skit.ac.in/vlectures/gyandan/149/1188/ |
| 1447 | Sunita Gupta | Information Technology | 3CS3-04 | Digital Electronics | К-МАР | https://erp.skit.ac.in/vlectures/gyandan/149/1189/ |
| 1448 | Sunita Gupta | Information Technology | 3CS3-04 | Digital Electronics | Quine Mccluskey Technique | https://erp.skit.ac.in/vlectures/gyandan/149/1190/ |
| 1449 | Nikhar Bhatnagar | Information Technology | 3CS4-05 | Data Structures and Algorithms | Introduction, Representation and various operations on Stack Data Structure | https://erp.skit.ac.in/vlectures/gyandan/150/1119/ |
| 1450 | Nikhar Bhatnagar | Information Technology | 3CS4-05 | Data Structures and Algorithms | Applications of Stack-Expression Evaluation | https://erp.skit.ac.in/vlectures/gyandan/150/1120/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------|---------------------------|-----------------|--------------------------------|---|--|
| 1451 | Nikhar Bhatnagar | Information Technology | 3CS4-05 | Data Structures and Algorithms | Applications of Stack-Notations Conversion, Tower of Hanoi | https://erp.skit.ac.in/vlectures/gyandan/150/1121/ |
| 1452 | Nikhar Bhatnagar | Information Technology | 3CS4-05 | Data Structures and Algorithms | Implementation of two stacks using Array | https://erp.skit.ac.in/vlectures/gyandan/150/1122/ |
| 1453 | Nikhar Bhatnagar | Information Technology | 3CS4-05 | Data Structures and Algorithms | Applications of stack-Recursion | https://erp.skit.ac.in/vlectures/gyandan/150/1123/ |
| 1454 | Nikhar Bhatnagar | Information Technology | 3CS4-05 | Data Structures and Algorithms | Bubble Sort | https://erp.skit.ac.in/vlectures/gyandan/150/1132/ |
| 1455 | Nikhar Bhatnagar | Information Technology | 3CS4-05 | Data Structures and Algorithms | Insertion Sort and Selection Sort | https://erp.skit.ac.in/vlectures/gyandan/150/1133/ |
| 1456 | Shalini Singhal | Information Technology | 3CS4-06 | Object Oriented Programming | Introduction | https://erp.skit.ac.in/vlectures/gyandan/151/1066/ |
| 1457 | Shalini Singhal | Information Technology | 3CS4-06 | Object Oriented Programming | Basic OOP Concepts in C++(Class, object, data member, member functions, Access Specifier Defining member function inside and outside class, array of objects) | https://erp.skit.ac.in/vlectures/gyandan/151/1070/ |
| 1458 | Dolly Mittal | Information Technology | 3CS4-06 | Object Oriented Programming | Static data member & member function | https://erp.skit.ac.in/vlectures/gyandan/151/1077/ |
| 1459 | Dolly Mittal | Information Technology | 3CS4-06 | Object Oriented Programming | Constructor and Destructor | https://erp.skit.ac.in/vlectures/gyandan/151/1079/ |
| 1460 | Dolly Mittal | Information Technology | 3CS4-06 | Object Oriented Programming | Friend function and friend class | https://erp.skit.ac.in/vlectures/gyandan/151/1080/ |
| 1461 | Shalini Singhal | Information Technology | 3CS4-06 | Object Oriented Programming | Operator overloading : Inroduction & Overloading Unary Operators | https://erp.skit.ac.in/vlectures/gyandan/151/1081/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|---------------------------|-----------------|--------------------------------|---|--|
| 1462 | Shalini Singhal | Information Technology | 3CS4-06 | Object Oriented Programming | Inheritence | https://erp.skit.ac.in/vlectures/gyandan/151/1083/ |
| 1463 | Dolly Mittal | Information Technology | 3CS4-06 | Object Oriented Programming | Dynamic Binding and Virtual function | https://erp.skit.ac.in/vlectures/gyandan/151/1086/ |
| 1464 | Sanju Choudhary | Information Technology | 3CS4-07 | Software Engineering | Software Design-Design fundamentals | https://erp.skit.ac.in/vlectures/gyandan/152/506/ |
| 1465 | Sanju Choudhary | Information Technology | 3CS4-07 | Software Engineering | Software Design Concept(part-1) | https://erp.skit.ac.in/vlectures/gyandan/152/507/ |
| 1466 | Sanju Choudhary | Information Technology | 3CS4-07 | Software Engineering | Software Design Concept(part-2) | https://erp.skit.ac.in/vlectures/gyandan/152/508/ |
| 1467 | Sanju Choudhary | Information Technology | 3CS4-07 | Software Engineering | Effective modular design | https://erp.skit.ac.in/vlectures/gyandan/152/509/ |
| 1468 | Sanju Choudhary | Information Technology | 3CS4-07 | Software Engineering | Effective modular design and Documentation | https://erp.skit.ac.in/vlectures/gyandan/152/510/ |
| 1469 | Sunita Gupta | Information Technology | 3EE2-01 | Advance Mathematics | Intorduction (Syllabus, scheme) | https://erp.skit.ac.in/vlectures/gyandan/63/1477/ |
| 1470 | Sunita Gupta | Information Technology | 3EE2-01 | Advance Mathematics | Basics of Complex variables | https://erp.skit.ac.in/vlectures/gyandan/63/1495/ |
| 1471 | Sunita Gupta | Information Technology | 3EE2-01 | Advance Mathematics | Analytic Function (Definitions and Examples) | https://erp.skit.ac.in/vlectures/gyandan/63/1496/ |
| 1472 | Sunita Gupta | Information Technology | 3EE2-01 | Advance Mathematics | Examples on Analytic functions | https://erp.skit.ac.in/vlectures/gyandan/63/1497/ |
| 1473 | Sunita Gupta | Information Technology | 3EE2-01 | Advance Mathematics | Conformal Mapping & Bilinear Transformation | https://erp.skit.ac.in/vlectures/gyandan/63/1498/ |
| 1474 | Sunita Gupta | Information Technology | 3EE2-01 | Advance Mathematics | Examples on conformal mapping & Bilinear Transformation | https://erp.skit.ac.in/vlectures/gyandan/63/1499/ |
| 1475 | Sunita Gupta | Information Technology | 3IT3-04 | Digital Electronics | Minimization Techniques | https://erp.skit.ac.in/vlectures/gyandan/436/1220/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------|---------------------------|-----------------|--------------------------------|---|--|
| 1476 | Sunita Gupta | Information Technology | 3IT3-04 | Digital Electronics | К-МАР | https://erp.skit.ac.in/vlectures/gyandan/436/1221/ |
| 1477 | Sunita Gupta | Information Technology | 3IT3-04 | Digital Electronics | Quine Mccluskey Technique | https://erp.skit.ac.in/vlectures/gyandan/436/1222/ |
| 1478 | Nikhar Bhatnagar | Information Technology | 3IT4-05 | Data Structures and Algorithms | Introduction, Representation and various operations on Stack Data Structure | https://erp.skit.ac.in/vlectures/gyandan/437/1150/ |
| 1479 | Nikhar Bhatnagar | Information Technology | 3IT4-05 | Data Structures and Algorithms | Applications of Stack-Expression Evaluation | https://erp.skit.ac.in/vlectures/gyandan/437/1151/ |
| 1480 | Nikhar Bhatnagar | Information Technology | 3IT4-05 | Data Structures and Algorithms | Applications of Stack-Notations Conversion, Tower of Hanoi | https://erp.skit.ac.in/vlectures/gyandan/437/1152/ |
| 1481 | Nikhar Bhatnagar | Information Technology | 3IT4-05 | Data Structures and Algorithms | Implementation of two stacks using Array | https://erp.skit.ac.in/vlectures/gyandan/437/1153/ |
| 1482 | Nikhar Bhatnagar | Information Technology | 3IT4-05 | Data Structures and Algorithms | Applications of stack-Recursion | https://erp.skit.ac.in/vlectures/gyandan/437/1154/ |
| 1483 | Nikhar Bhatnagar | Information Technology | 3IT4-05 | Data Structures and Algorithms | Bubble Sort | https://erp.skit.ac.in/vlectures/gyandan/437/1163/ |
| 1484 | Nikhar Bhatnagar | Information Technology | 3IT4-05 | Data Structures and Algorithms | Insertion Sort and Selection Sort | https://erp.skit.ac.in/vlectures/gyandan/437/1164/ |
| 1485 | Shalini Singhal | Information Technology | 3IT4-06 | Object Oriented Programming | Introduction | https://erp.skit.ac.in/vlectures/gyandan/438/1092/ |
| 1486 | Shalini Singhal | Information Technology | 3IT4-06 | Object Oriented Programming | Basic OOP Concepts in C++(Class, object, data member, member functions, Access Specifier Defining member function inside and outside class, array of objects) | https://erp.skit.ac.in/vlectures/gyandan/438/1096/ |
| 1487 | Dolly Mittal | Information Technology | 3IT4-06 | Object Oriented Programming | Static data member & member function | https://erp.skit.ac.in/vlectures/gyandan/438/1103/ |
| 1488 | Dolly Mittal | Information Technology | 3IT4-06 | Object Oriented Programming | Constructor and Destructor | https://erp.skit.ac.in/vlectures/gyandan/438/1105/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|---------------------------|-----------------|--------------------------------|--|--|
| 1489 | Dolly Mittal | Information Technology | 3IT4-06 | Object Oriented Programming | Friend function and friend class | https://erp.skit.ac.in/vlectures/gyandan/438/1106/ |
| 1490 | Shalini Singhal | Information Technology | 3IT4-06 | Object Oriented Programming | Operator overloading : Inroduction & Overloading Unary Operators | https://erp.skit.ac.in/vlectures/gyandan/438/1107/ |
| 1491 | Shalini Singhal | Information Technology | 3IT4-06 | Object Oriented Programming | Inheritence | https://erp.skit.ac.in/vlectures/gyandan/438/1109/ |
| 1492 | Dolly Mittal | Information Technology | 3IT4-06 | Object Oriented Programming | Dynamic Binding and Virtual function | https://erp.skit.ac.in/vlectures/gyandan/438/1112/ |
| 1493 | Sanju Choudhary | Information Technology | 3IT4-07 | Software Engineering | Software Design-Design fundamentals | https://erp.skit.ac.in/vlectures/gyandan/439/1056/ |
| 1494 | Sanju Choudhary | Information Technology | 3IT4-07 | Software Engineering | Software Design Concept(part-1) | https://erp.skit.ac.in/vlectures/gyandan/439/1057/ |
| 1495 | Sanju Choudhary | Information Technology | 3IT4-07 | Software Engineering | Software Design Concept(part-2) | https://erp.skit.ac.in/vlectures/gyandan/439/1058/ |
| 1496 | Sanju Choudhary | Information Technology | 3IT4-07 | Software Engineering | Effective modular design | https://erp.skit.ac.in/vlectures/gyandan/439/1059/ |
| 1497 | Sanju Choudhary | Information Technology | 3IT4-07 | Software Engineering | Effective modular design and Documentation | https://erp.skit.ac.in/vlectures/gyandan/439/1060/ |
| 1498 | Mehul Mahrishi | Information Technology | 5CS4-03 | Operating System | Operating System - Mehul Mahrishi - Scope,Syllabus,course,outcomes and Reference books | https://erp.skit.ac.in/vlectures/gyandan/204/1/ |
| 1499 | Vipin Jain | Information Technology | 5CS4-03 | Operating System | Operating System - Vipin Jain - Introduction to Operating System | https://erp.skit.ac.in/vlectures/gyandan/204/2/ |
| 1500 | Vipin Jain | Information Technology | 5CS4-03 | Operating System | Operating System - Vipin Jain - 5CS4-03) - Functions and Modes of Operating System | https://erp.skit.ac.in/vlectures/gyandan/204/3/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|---------------------------|-----------------|--------------------------------------|--|---|
| 1501 | Vipin Jain | Information Technology | 5CS4-03 | Operating System | Operating System - Vipin Jain - Types of Operating System & System Calls | https://erp.skit.ac.in/vlectures/gyandan/204/4/ |
| 1502 | Vipin Jain | Information Technology | 5CS4-03 | Operating System | Operating System - Vipin Jain - Process Management | https://erp.skit.ac.in/vlectures/gyandan/204/5/ |
| 1503 | Vipin Jain | Information Technology | 5CS4-03 | Operating System | Operating System - Vipin Jain - CPU Scheduling | https://erp.skit.ac.in/vlectures/gyandan/204/6/ |
| 1504 | Vipin Jain | Information Technology | 5CS4-03 | Operating System | Operating System - Vipin Jain - CPU Scheduling Part-II(SJE,Priority Scheduling) | https://erp.skit.ac.in/vlectures/gyandan/204/7/ |
| 1505 | Vipin Jain | Information Technology | 5CS4-03 | Operating System | Operating System - Vipin Jain - CPU Scheduling Part-III(Round Robin Scheduling) | https://erp.skit.ac.in/vlectures/gyandan/204/8/ |
| 1506 | Vipin Jain | Information Technology | 5CS4-03 | Operating System | Operating System - Vipin Jain - Multilevel Queue Scheduling | https://erp.skit.ac.in/vlectures/gyandan/204/9/ |
| 1507 | Mehul Mahrishi | Information Technology | 5CS4-03 | Operating System | Operating System - Mehul Mahrishi - Interprocess Communication | https://erp.skit.ac.in/vlectures/gyandan/204/10/ |
| 1508 | Mehul Mahrishi | Information Technology | 5CS4-03 | Operating System | Operating System - Mehul Mahrishi - Race Condition, Critical Section , Mutex annd Semaphores | https://erp.skit.ac.in/vlectures/gyandan/204/11/ |
| 1509 | Mehul Mahrishi | Information Technology | 5CS4-03 | Operating System | Operating System - Mehul Mahrishi - Devices, Drivers and Structure | https://erp.skit.ac.in/vlectures/gyandan/204/22/ |
| 1510 | Mehul Mahrishi | Information Technology | 5CS4-03 | Operating System | Operating System - Mehul Mahrishi - Disk Scheduling | https://erp.skit.ac.in/vlectures/gyandan/204/23/ |
| 1511 | Mehul Mahrishi | Information Technology | 5CS4-03 | Operating System | Operating System - Mehul Mahrishi - Disk Scheduling Numerical Example | https://erp.skit.ac.in/vlectures/gyandan/204/24/ |
| 1512 | Sanwta Ram Dogiwal | Information Technology | 5CS4-04 | Computer Graphics & Multimedia | 3D Concepts and Representations | https://erp.skit.ac.in/vlectures/gyandan/205/480/ |
| 1513 | Sanwta Ram Dogiwal | Information Technology | 5CS4-04 | Computer Graphics & Multimedia | 3D Representations-Spline and Cubic spline | https://erp.skit.ac.in/vlectures/gyandan/205/481/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|---------------------------|-----------------|--------------------------------------|--|---|
| 1514 | Sanwta Ram Dogiwal | Information Technology | 5CS4-04 | Computer Graphics & Multimedia | Bazier Curve and B-Spline Curve | https://erp.skit.ac.in/vlectures/gyandan/205/482/ |
| 1515 | Sanwta Ram Dogiwal | Information Technology | 5CS4-04 | Computer Graphics & Multimedia | Illumination and Colour Models | https://erp.skit.ac.in/vlectures/gyandan/205/485/ |
| 1516 | Sanwta Ram Dogiwal | Information Technology | 5CS4-04 | Computer Graphics & Multimedia | Properties of light, XYZ Colour Models | https://erp.skit.ac.in/vlectures/gyandan/205/486/ |
| 1517 | Sanwta Ram Dogiwal | Information Technology | 5CS4-04 | Computer Graphics & Multimedia | CIE chromaticity Diagram, RGB Colour Model | https://erp.skit.ac.in/vlectures/gyandan/205/487/ |
| 1518 | Sanwta Ram Dogiwal | Information Technology | 5CS4-04 | Computer Graphics & Multimedia | colour model-YIQ, CMY, HSV, HLS | https://erp.skit.ac.in/vlectures/gyandan/205/488/ |
| 1519 | Anjali Pandey | Information Technology | 5CS4-05 | Analysis of Algorithms | Divide and Conquer(Binary Search) | https://erp.skit.ac.in/vlectures/gyandan/206/954/ |
| 1520 | Anjali Pandey | Information Technology | 5CS4-05 | Analysis of Algorithms | Divide and Conquer(Merge Sort) | https://erp.skit.ac.in/vlectures/gyandan/206/955/ |
| 1521 | Anjali Pandey | Information Technology | 5CS4-05 | Analysis of Algorithms | Divide and Conquer(Quick Sort) | https://erp.skit.ac.in/vlectures/gyandan/206/956/ |
| 1522 | Anjali Pandey | Information Technology | 5CS4-05 | Analysis of Algorithms | Divide and Conquer(Strassen Matrix multiplication) | https://erp.skit.ac.in/vlectures/gyandan/206/957/ |
| 1523 | Sushila Vishnoi | Information Technology | 5CS4-05 | Analysis of Algorithms | Dynamic Programming-Matrix Chain Multiplication | https://erp.skit.ac.in/vlectures/gyandan/206/961/ |
| 1524 | Sushila Vishnoi | Information Technology | 5CS4-05 | Analysis of Algorithms | Longest common subsequence | https://erp.skit.ac.in/vlectures/gyandan/206/962/ |
| 1525 | Sushila Vishnoi | Information Technology | 5CS4-05 | Analysis of Algorithms | Knapsack Problem | https://erp.skit.ac.in/vlectures/gyandan/206/963/ |
| 1526 | Sushila Vishnoi | Information Technology | 5CS4-05 | Analysis of Algorithms | Travelling Salesman Problem | https://erp.skit.ac.in/vlectures/gyandan/206/964/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|---------------------------|-----------------|--------------------------------------|--|--|
| 1527 | Sushila Vishnoi | Information Technology | 5CS4-05 | Analysis of Algorithms | Travelling Salesman Problem-Part II | https://erp.skit.ac.in/vlectures/gyandan/206/965/ |
| 1528 | Sushila Vishnoi | Information Technology | 5CS4-05 | Analysis of Algorithms | Travelling Salesman Problem-Part III | https://erp.skit.ac.in/vlectures/gyandan/206/966/ |
| 1529 | Sushila Vishnoi | Information Technology | 5CS4-05 | Analysis of Algorithms | Flow Network | https://erp.skit.ac.in/vlectures/gyandan/206/975/ |
| 1530 | Anjali Pandey | Information Technology | 5CS4-05 | Analysis of Algorithms | Approximation Algorithm | https://erp.skit.ac.in/vlectures/gyandan/206/979/ |
| 1531 | Sanwta Ram Dogiwal | Information Technology | 5IT4-04 | Computer Graphics & Multimedia | 3D Concepts and Representations | https://erp.skit.ac.in/vlectures/gyandan/459/1030/ |
| 1532 | Sanwta Ram Dogiwal | Information Technology | 5IT4-04 | Computer Graphics & Multimedia | 3D Representations-Spline and Cubic spline | https://erp.skit.ac.in/vlectures/gyandan/459/1031/ |
| 1533 | Sanwta Ram Dogiwal | Information Technology | 5IT4-04 | Computer Graphics & Multimedia | Bazier Curve and B-Spline Curve | https://erp.skit.ac.in/vlectures/gyandan/459/1032/ |
| 1534 | Sanwta Ram Dogiwal | Information Technology | 5IT4-04 | Computer Graphics & Multimedia | Illumination and Colour Models | https://erp.skit.ac.in/vlectures/gyandan/459/1035/ |
| 1535 | Sanwta Ram Dogiwal | Information Technology | 5IT4-04 | Computer Graphics & Multimedia | Properties of light, XYZ Colour Models | https://erp.skit.ac.in/vlectures/gyandan/459/1036/ |
| 1536 | Sanwta Ram Dogiwal | Information Technology | 5IT4-04 | Computer Graphics & Multimedia | CIE chromaticity Diagram, RGB Colour Model | https://erp.skit.ac.in/vlectures/gyandan/459/1037/ |
| 1537 | Sanwta Ram Dogiwal | Information Technology | 5IT4-04 | Computer Graphics & Multimedia | colour model-YIQ, CMY, HSV, HLS | https://erp.skit.ac.in/vlectures/gyandan/459/1038/ |
| 1538 | Anjali Pandey | Information Technology | 5IT4-05 | Analysis of Algorithms | Divide And conquer(Binary Search) | https://erp.skit.ac.in/vlectures/gyandan/460/227/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|---------------------------|-----------------|------------------------------|---|--|
| 1539 | Anjali Pandey | Information Technology | 5IT4-05 | Analysis of Algorithms | Divide And conquer(Merge Sort) | https://erp.skit.ac.in/vlectures/gyandan/460/228/ |
| 1540 | Anjali Pandey | Information Technology | 5IT4-05 | Analysis of Algorithms | Divide And conquer(Quick sort) | https://erp.skit.ac.in/vlectures/gyandan/460/229/ |
| 1541 | Anjali Pandey | Information Technology | 5IT4-05 | Analysis of Algorithms | Divide And conquer(Strassen's matrix multiplication algorithms) | https://erp.skit.ac.in/vlectures/gyandan/460/230/ |
| 1542 | Sushila Vishnoi | Information Technology | 5IT4-05 | Analysis of Algorithms | Dynamic Programming | https://erp.skit.ac.in/vlectures/gyandan/460/234/ |
| 1543 | Sushila Vishnoi | Information Technology | 5IT4-05 | Analysis of Algorithms | Dynamic Programming | https://erp.skit.ac.in/vlectures/gyandan/460/235/ |
| 1544 | Sushila Vishnoi | Information Technology | 5IT4-05 | Analysis of Algorithms | Matrix Chain Multiplication. Longest Common Subsequence and 0/1 Knapsack Problem. | https://erp.skit.ac.in/vlectures/gyandan/460/236/ |
| 1545 | Sushila Vishnoi | Information Technology | 5IT4-05 | Analysis of Algorithms | Traveling Salesman Problem | https://erp.skit.ac.in/vlectures/gyandan/460/237/ |
| 1546 | Sushila Vishnoi | Information Technology | 5IT4-05 | Analysis of Algorithms | Traveling Salesman Problem | https://erp.skit.ac.in/vlectures/gyandan/460/238/ |
| 1547 | Sushila Vishnoi | Information Technology | 5IT4-05 | Analysis of Algorithms | Traveling Salesman Problem | https://erp.skit.ac.in/vlectures/gyandan/460/239/ |
| 1548 | Sushila Vishnoi | Information Technology | 5IT4-05 | Analysis of Algorithms | Problem definition of Multicommodity flow | https://erp.skit.ac.in/vlectures/gyandan/460/248/ |
| 1549 | Anjali Pandey | Information Technology | 5IT4-05 | Analysis of Algorithms | Approximation Algorithms | https://erp.skit.ac.in/vlectures/gyandan/460/252/ |
| 1550 | Surbhi Sharma | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Introduction | https://erp.skit.ac.in/vlectures/gyandan/555/1992/ |
| 1551 | Deepika Jain | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Fourier series, Dirichlet condition, Fourier series for even and odd functions | https://erp.skit.ac.in/vlectures/gyandan/555/1993/ |



Swami Keshvanand Institute of Technology, Management & Gramothan

e-Content Video Lecture Lists

| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------|---------------------------|-----------------|------------------------------|--|--|
| 1552 | Deepika Jain | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Half range Fourier series, Change the interval, Parseval's formula | https://erp.skit.ac.in/vlectures/gyandan/555/1994/ |
| 1553 | Deepika Jain | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Gamma functions and its properties | https://erp.skit.ac.in/vlectures/gyandan/555/1995/ |
| 1554 | Deepika Jain | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Beta functions and its properties, Relation between Beta and Gamma functions | https://erp.skit.ac.in/vlectures/gyandan/555/1996/ |
| 1555 | Deepika Jain | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Surface and volume of solids of Revolution | https://erp.skit.ac.in/vlectures/gyandan/555/1997/ |
| 1556 | Deepika Jain | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Sequence, Types of Sequence, Limit and Convergence, and Properties of sequence | https://erp.skit.ac.in/vlectures/gyandan/555/1998/ |
| 1557 | Deepika Jain | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Series, Types of series, Nature of series, Test the convergence of series | https://erp.skit.ac.in/vlectures/gyandan/555/1999/ |
| 1558 | Deepika Jain | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Test the convergence of series, Power series, Taylor's Series | https://erp.skit.ac.in/vlectures/gyandan/555/2000/ |
| 1559 | Surbhi Sharma | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Multivariable Calculus: Multiple Integration Double Integrals (Cartesian) three cases of evaluation, change of variables Cartesian to polar form | https://erp.skit.ac.in/vlectures/gyandan/555/2001/ |
| 1560 | Surbhi Sharma | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Multiple Integration: Change of order of Integration in Double integration | https://erp.skit.ac.in/vlectures/gyandan/555/2002/ |
| 1561 | Surbhi Sharma | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Triple Integration | https://erp.skit.ac.in/vlectures/gyandan/555/2003/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------------|-----------------|--|---|--|
| 1562 | Surbhi Sharma | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Partial Differentiation and Maxima and Minima and saddle points; Method of Lagrange's multipliers | https://erp.skit.ac.in/vlectures/gyandan/555/2004/ |
| 1563 | Surbhi Sharma | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Vector Differentiation including concepts of Gradient, Divergence, Curl | https://erp.skit.ac.in/vlectures/gyandan/555/2005/ |
| 1564 | Surbhi Sharma | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Vector Integrals :line integrals, surface integrals and volume integrals | https://erp.skit.ac.in/vlectures/gyandan/555/2006/ |
| 1565 | Surbhi Sharma | Mathematics Department | 1FY2-01 | Engineering Mathematics-I | Vector Integral theorems: Green's theorem, Stoke's theorem and Gauss Divergence theorem | https://erp.skit.ac.in/vlectures/gyandan/555/2007/ |
| 1566 | Sangeeta Choudhary | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | Advance engineering mathematics-1 | https://erp.skit.ac.in/vlectures/gyandan/1/1339/ |
| 1567 | Vijay Kumar Singhal | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/1/1340/ |
| 1568 | Vijay Kumar Singhal | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/1/1341/ |
| 1569 | Vijay Kumar Singhal | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/1/1342/ |
| 1570 | Vijay Kumar Singhal | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/1/1343/ |
| 1571 | Vijay Kumar Singhal | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/1/1344/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------------|-----------------|--|------------------------------------|--|
| 1572 | Vijay Kumar Singhal | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/1/1345/ |
| 1573 | Jyoti Arora | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/1/1346/ |
| 1574 | Jyoti Arora | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/1/1347/ |
| 1575 | Jyoti Arora | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/1/1348/ |
| 1576 | Jyoti Arora | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/1/1349/ |
| 1577 | Jyoti Arora | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/1/1350/ |
| 1578 | Sangeeta Choudhary | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/1/1351/ |
| 1579 | Sangeeta Choudhary | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/1/1352/ |
| 1580 | Sangeeta Choudhary | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/1/1353/ |
| 1581 | Sangeeta Choudhary | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/1/1354/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------------|-----------------|--|---|--|
| 1582 | Sangeeta Choudhary | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/1/1355/ |
| 1583 | Sangeeta Choudhary | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/1/1356/ |
| 1584 | Vijay Kumar Singhal | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | fouriesr transforms | https://erp.skit.ac.in/vlectures/gyandan/1/1357/ |
| 1585 | Vijay Kumar Singhal | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | fouriesr transforms | https://erp.skit.ac.in/vlectures/gyandan/1/1358/ |
| 1586 | Jyoti Arora | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | Module V | https://erp.skit.ac.in/vlectures/gyandan/1/1359/ |
| 1587 | Jyoti Arora | Mathematics Department | 3CE2-01 | Advance Engineering Mathematics -I | Module V | https://erp.skit.ac.in/vlectures/gyandan/1/1360/ |
| 1588 | Pramila Kumawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Intoduction of Syllabus, scheme | https://erp.skit.ac.in/vlectures/gyandan/147/1407/ |
| 1589 | Pramila Kumawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Optimization: History, Applications, Classification, Formulaion | https://erp.skit.ac.in/vlectures/gyandan/147/1408/ |
| 1590 | Pramila Kumawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Optimization using differential calculus: Single variale, multivariable without constraints | https://erp.skit.ac.in/vlectures/gyandan/147/1409/ |
| 1591 | Pramila Kumawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Optimization using differential calculus: Lagarange's method | https://erp.skit.ac.in/vlectures/gyandan/147/1410/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------|---------------------------|-----------------|--|---|--|
| 1592 | Pramila Kumawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Optimization using differential calculus: KT condition | https://erp.skit.ac.in/vlectures/gyandan/147/1411/ |
| 1593 | Vivek Vijay | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | LPP: Basic definitions, Basic solution | https://erp.skit.ac.in/vlectures/gyandan/147/1412/ |
| 1594 | Vivek Vijay | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Simplex Algorithm | https://erp.skit.ac.in/vlectures/gyandan/147/1413/ |
| 1595 | Vivek Vijay | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Big M method | https://erp.skit.ac.in/vlectures/gyandan/147/1414/ |
| 1596 | Vivek Vijay | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Two phase method | https://erp.skit.ac.in/vlectures/gyandan/147/1415/ |
| 1597 | Vivek Vijay | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Duality | https://erp.skit.ac.in/vlectures/gyandan/147/1416/ |
| 1598 | Shalini Shekhawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Transportation problem: Basic, NW, Low cost, Vogel's methods | https://erp.skit.ac.in/vlectures/gyandan/147/1417/ |
| 1599 | Shalini Shekhawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Transportation problem: optimality test | https://erp.skit.ac.in/vlectures/gyandan/147/1418/ |
| 1600 | Shalini Shekhawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Transportation problem: Unbalance TP, Maximization TP, Degeneracy | https://erp.skit.ac.in/vlectures/gyandan/147/1419/ |
| 1601 | Shalini Shekhawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Assignment Problem: Basic, Hungarian Method | https://erp.skit.ac.in/vlectures/gyandan/147/1420/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------|---------------------------|-----------------|--|--|--|
| 1602 | Shalini Shekhawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Assignment Problem: Unbalance AP, Maximization AP | https://erp.skit.ac.in/vlectures/gyandan/147/1421/ |
| 1603 | Pramila Kumawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Random Variable: Discrete, continuous, pmf, pdf, distribution function | https://erp.skit.ac.in/vlectures/gyandan/147/1422/ |
| 1604 | Pramila Kumawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Bivariate Discrete radom varible | https://erp.skit.ac.in/vlectures/gyandan/147/1423/ |
| 1605 | Pramila Kumawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Bivariate Continuous radom varible | https://erp.skit.ac.in/vlectures/gyandan/147/1424/ |
| 1606 | Pramila Kumawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Expectation: univariate, bivariate, variance | https://erp.skit.ac.in/vlectures/gyandan/147/1425/ |
| 1607 | Vivek Vijay | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Moments , MGF, Karl pearson coefficients of skewness, kurtosis; chebyshev's inequality | https://erp.skit.ac.in/vlectures/gyandan/147/1426/ |
| 1608 | Vivek Vijay | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Binomial Distribution | https://erp.skit.ac.in/vlectures/gyandan/147/1427/ |
| 1609 | Vivek Vijay | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Poisson Distribution | https://erp.skit.ac.in/vlectures/gyandan/147/1428/ |
| 1610 | Shalini Shekhawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Uniform Distribution, Exponential Distribution | https://erp.skit.ac.in/vlectures/gyandan/147/1429/ |
| 1611 | Shalini Shekhawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Correlation, Rank correlation coefficient | https://erp.skit.ac.in/vlectures/gyandan/147/1430/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------------|-----------------|--|------------------------------------|--|
| 1612 | Shalini Shekhawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Curve fitting | https://erp.skit.ac.in/vlectures/gyandan/147/1431/ |
| 1613 | Shalini Shekhawat | Mathematics Department | 3CS2-01 | Advanced Engineering Mathematics | Regression Analysis | https://erp.skit.ac.in/vlectures/gyandan/147/1432/ |
| 1614 | Sangeeta Choudhary | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | Advance engineering mathematics-1 | https://erp.skit.ac.in/vlectures/gyandan/363/1383/ |
| 1615 | Vijay Kumar Singhal | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/363/1384/ |
| 1616 | Vijay Kumar Singhal | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/363/1385/ |
| 1617 | Vijay Kumar Singhal | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/363/1386/ |
| IIDIX | Vijay Kumar Singhal | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/363/1387/ |
| 1619 | Vijay Kumar Singhal | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/363/1388/ |
| 1620 | Vijay Kumar Singhal | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/363/1389/ |
| 1621 | Jyoti Arora | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/363/1390/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|---------------------------|--------------|--|------------------------------------|--|
| 1622 | Jyoti Arora | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/363/1391/ |
| 1623 | Jyoti Arora | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/363/1392/ |
| 1624 | Jyoti Arora | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/363/1393/ |
| 1625 | Jyoti Arora | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/363/1394/ |
| 1626 | Sangeeta Choudhary | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/363/1395/ |
| 1627 | Sangeeta Choudhary | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/363/1396/ |
| 1628 | Sangeeta Choudhary | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/363/1397/ |
| 1629 | Sangeeta Choudhary | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/363/1398/ |
| 1630 | Sangeeta Choudhary | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/363/1399/ |
| 1631 | Sangeeta Choudhary | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/363/1400/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------------|-----------------|--|------------------------------------|--|
| 1632 | Vijay Kumar Singhal | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | fouriesr transforms | https://erp.skit.ac.in/vlectures/gyandan/363/1401/ |
| 1633 | Vijay Kumar Singhal | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | fouriesr transforms | https://erp.skit.ac.in/vlectures/gyandan/363/1402/ |
| 1634 | Jyoti Arora | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | Module V | https://erp.skit.ac.in/vlectures/gyandan/363/1403/ |
| 1635 | Jyoti Arora | Mathematics Department | 3EC2-01 | Advanced Engineering Mathematics-I | Module V | https://erp.skit.ac.in/vlectures/gyandan/363/1404/ |
| 1636 | Sangeeta Choudhary | Mathematics Department | 3EE2-01 | Advance Mathematics | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/63/593/ |
| 1637 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | fouriesr transforms | https://erp.skit.ac.in/vlectures/gyandan/63/594/ |
| 1638 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | fouriesr transforms | https://erp.skit.ac.in/vlectures/gyandan/63/595/ |
| 1639 | Jyoti Arora | Mathematics Department | 3EE2-01 | Advance Mathematics | Module V | https://erp.skit.ac.in/vlectures/gyandan/63/596/ |
| 1640 | Jyoti Arora | Mathematics Department | 3EE2-01 | Advance Mathematics | Module V | https://erp.skit.ac.in/vlectures/gyandan/63/597/ |
| 1641 | Sangeeta Choudhary | Mathematics Department | 3EE2-01 | Advance Mathematics | Advance engineering mathematics-1 | https://erp.skit.ac.in/vlectures/gyandan/63/1361/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------------|-----------------|------------------------|------------------------------------|---|
| 1642 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/63/1362/ |
| 1643 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/63/1363/ |
| 1644 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/63/1364/ |
| 1645 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/63/1365/ |
| 1646 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/63/1366/ |
| 1647 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/63/1367/ |
| 1648 | Jyoti Arora | Mathematics Department | 3EE2-01 | Advance Mathematics | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/63/1368/ |
| 1649 | Jyoti Arora | Mathematics Department | 3EE2-01 | Advance Mathematics | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/63/1369/ |
| 1650 | Jyoti Arora | Mathematics Department | 3EE2-01 | Advance Mathematics | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/63/1370/ |
| 1651 | Jyoti Arora | Mathematics Department | 3EE2-01 | Advance Mathematics | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/63/1371/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------------|-----------------|------------------------|------------------------------------|---|
| 1652 | Jyoti Arora | Mathematics Department | 3EE2-01 | Advance Mathematics | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/63/1372/ |
| 1653 | Sangeeta Choudhary | Mathematics Department | 3EE2-01 | Advance Mathematics | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/63/1373/ |
| 1654 | Sangeeta Choudhary | Mathematics Department | 3EE2-01 | Advance Mathematics | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/63/1374/ |
| 1655 | Sangeeta Choudhary | Mathematics Department | 3EE2-01 | Advance Mathematics | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/63/1375/ |
| 1656 | Sangeeta Choudhary | Mathematics Department | 3EE2-01 | Advance Mathematics | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/63/1376/ |
| 1657 | Sangeeta Choudhary | Mathematics Department | 3EE2-01 | Advance Mathematics | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/63/1377/ |
| 1658 | Sangeeta Choudhary | Mathematics Department | 3EE2-01 | Advance Mathematics | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/63/1378/ |
| 1659 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | fouriesr transforms | https://erp.skit.ac.in/vlectures/gyandan/63/1379/ |
| 1660 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | fouriesr transforms | https://erp.skit.ac.in/vlectures/gyandan/63/1380/ |
| 1661 | Jyoti Arora | Mathematics Department | 3EE2-01 | Advance Mathematics | Module V | https://erp.skit.ac.in/vlectures/gyandan/63/1381/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------------|-----------------|------------------------|--|---|
| 1662 | Jyoti Arora | Mathematics Department | 3EE2-01 | Advance Mathematics | Module V | https://erp.skit.ac.in/vlectures/gyandan/63/1382/ |
| 1663 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Introduction to Interpolation and Finite differences | https://erp.skit.ac.in/vlectures/gyandan/63/1478/ |
| 1664 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Relations between the operators, Newton Gregory forward and Backward Interpolation | https://erp.skit.ac.in/vlectures/gyandan/63/1479/ |
| 1665 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Central interpolation: Stirling, Gauss forward and Gauss Backward Interpolation | https://erp.skit.ac.in/vlectures/gyandan/63/1480/ |
| 1666 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Interpolation with unequal interval: Lagrange's and Newton's Divided difference | https://erp.skit.ac.in/vlectures/gyandan/63/1481/ |
| 1667 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Numerical Differentiation, Numerical Integration | https://erp.skit.ac.in/vlectures/gyandan/63/1482/ |
| 1668 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Numerical Integration | https://erp.skit.ac.in/vlectures/gyandan/63/1483/ |
| 1669 | Jyoti Arora | Mathematics Department | 3EE2-01 | Advance Mathematics | Solution of polynomial and transcendental equations- Bisection Method | https://erp.skit.ac.in/vlectures/gyandan/63/1484/ |
| 1670 | Jyoti Arora | Mathematics Department | 3EE2-01 | Advance Mathematics | Solution of polynomial and transcendental equations-Newton Raphson Method, Regula Falsi Method | https://erp.skit.ac.in/vlectures/gyandan/63/1485/ |
| 1671 | Sangeeta Choudhary | Mathematics Department | 3EE2-01 | Advance Mathematics | Laplace Transform, and their Applications. Basic Formulas and existence of Laplace Transform. | https://erp.skit.ac.in/vlectures/gyandan/63/1486/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------------|-----------------|--|--|--|
| 1672 | Sangeeta Choudhary | Mathematics Department | 3EE2-01 | Advance Mathematics | Change of scale, First Shift, Second Shift Theorems and based problems | https://erp.skit.ac.in/vlectures/gyandan/63/1487/ |
| 1673 | Sangeeta Choudhary | Mathematics Department | 3EE2-01 | Advance Mathematics | Laplace Transforms of Derivatives. Integrals, Multiplication and division by t | https://erp.skit.ac.in/vlectures/gyandan/63/1488/ |
| 1674 | Sangeeta Choudhary | Mathematics Department | 3EE2-01 | Advance Mathematics | Inverse Laplace Transforms (Definition and Basic Formulas). Partial fractions | https://erp.skit.ac.in/vlectures/gyandan/63/1489/ |
| 1675 | Sangeeta Choudhary | Mathematics Department | 3EE2-01 | Advance Mathematics | Inverse Laplace Transforms by properties, Convolution theorem | https://erp.skit.ac.in/vlectures/gyandan/63/1490/ |
| 1676 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Definitions; Fourier Complex, Sine and Cosine Transform; Inverse Fourier transforms | https://erp.skit.ac.in/vlectures/gyandan/63/1491/ |
| 1677 | Vijay Kumar Singhal | Mathematics Department | 3EE2-01 | Advance Mathematics | Fourier Transform: Convolution theorem | https://erp.skit.ac.in/vlectures/gyandan/63/1492/ |
| 1678 | Jyoti Arora | Mathematics Department | 3EE2-01 | Advance Mathematics | Z-Transform-Definition, Properties and Formulae | https://erp.skit.ac.in/vlectures/gyandan/63/1493/ |
| 1679 | Jyoti Arora | Mathematics Department | 3EE2-01 | Advance Mathematics | Inverse Z Transform, Convolution Theorem and Aplication of Z-Transform in solving Difference equations | https://erp.skit.ac.in/vlectures/gyandan/63/1494/ |
| 1680 | Pramila Kumawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Intoduction of Syllabus, scheme | https://erp.skit.ac.in/vlectures/gyandan/434/1433/ |
| 1681 | Pramila Kumawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Optimization: History, Applications, Classification, Formulaion | https://erp.skit.ac.in/vlectures/gyandan/434/1434/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------|---------------------------|-----------------|--|---|--|
| 1682 | Pramila Kumawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Optimization using differential calculus: Single variale, multivariable without constraints | https://erp.skit.ac.in/vlectures/gyandan/434/1435/ |
| 1683 | Pramila Kumawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Optimization using differential calculus: Lagarange's method | https://erp.skit.ac.in/vlectures/gyandan/434/1436/ |
| 1684 | Pramila Kumawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Optimization using differential calculus: KT condition | https://erp.skit.ac.in/vlectures/gyandan/434/1437/ |
| 1685 | Vivek Vijay | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | LPP: Basic definitions, Basic solution | https://erp.skit.ac.in/vlectures/gyandan/434/1438/ |
| 1686 | Vivek Vijay | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Simplex Algorithm | https://erp.skit.ac.in/vlectures/gyandan/434/1439/ |
| 1687 | Vivek Vijay | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Big M method | https://erp.skit.ac.in/vlectures/gyandan/434/1440/ |
| 1688 | Vivek Vijay | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Two phase method | https://erp.skit.ac.in/vlectures/gyandan/434/1441/ |
| 1689 | Vivek Vijay | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Duality | https://erp.skit.ac.in/vlectures/gyandan/434/1442/ |
| 1690 | Shalini Shekhawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Transportation problem: Basic, NW, Low cost, Vogel's methods | https://erp.skit.ac.in/vlectures/gyandan/434/1443/ |
| 1691 | Shalini Shekhawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Transportation problem: optimality test | https://erp.skit.ac.in/vlectures/gyandan/434/1444/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------|---------------------------|-----------------|--|--|--|
| 1692 | Shalini Shekhawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Transportation problem: Unbalance TP, Maximization TP, Degeneracy | https://erp.skit.ac.in/vlectures/gyandan/434/1445/ |
| 1693 | Shalini Shekhawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Assignment Problem: Basic, Hungarian Method | https://erp.skit.ac.in/vlectures/gyandan/434/1446/ |
| 1694 | Shalini Shekhawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Assignment Problem: Unbalance AP, Maximization AP | https://erp.skit.ac.in/vlectures/gyandan/434/1447/ |
| 1695 | Pramila Kumawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Random Variable: Discrete, continuous, pmf, pdf, distribution function | https://erp.skit.ac.in/vlectures/gyandan/434/1448/ |
| 1696 | Pramila Kumawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Bivariate Discrete radom varible | https://erp.skit.ac.in/vlectures/gyandan/434/1449/ |
| 1697 | Pramila Kumawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Bivariate Continuous radom varible | https://erp.skit.ac.in/vlectures/gyandan/434/1450/ |
| 1698 | Pramila Kumawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Expectation: univariate, bivariate, variance | https://erp.skit.ac.in/vlectures/gyandan/434/1451/ |
| 1699 | Vivek Vijay | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Moments , MGF, Karl pearson coefficients of skewness, kurtosis; chebyshev's inequality | https://erp.skit.ac.in/vlectures/gyandan/434/1452/ |
| 1700 | Vivek Vijay | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Binomial Distribution | https://erp.skit.ac.in/vlectures/gyandan/434/1453/ |
| 1701 | Vivek Vijay | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Poisson Distribution | https://erp.skit.ac.in/vlectures/gyandan/434/1454/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------------|--------------|---|--|--|
| 1702 | Shalini Shekhawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Uniform Distribution, Exponential Distribution | https://erp.skit.ac.in/vlectures/gyandan/434/1455/ |
| 1703 | Shalini Shekhawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Correlation, Rank correlation coefficient | https://erp.skit.ac.in/vlectures/gyandan/434/1456/ |
| 1704 | Shalini Shekhawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Curve fitting | https://erp.skit.ac.in/vlectures/gyandan/434/1457/ |
| 1705 | Shalini Shekhawat | Mathematics Department | 3IT2-01 | Advanced Engineering Mathematics | Regression Analysis | https://erp.skit.ac.in/vlectures/gyandan/434/1458/ |
| 1706 | Sangeeta Choudhary | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | Advance engineering mathematics-1 | https://erp.skit.ac.in/vlectures/gyandan/270/576/ |
| 1707 | Vijay Kumar Singhal | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/270/577/ |
| 1708 | Vijay Kumar Singhal | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/270/578/ |
| 1709 | Vijay Kumar Singhal | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/270/579/ |
| 1710 | Vijay Kumar Singhal | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/270/580/ |
| 1711 | Vijay Kumar Singhal | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/270/581/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------------|-----------------|---|------------------------------------|---|
| 1712 | Vijay Kumar Singhal | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | Numerical Analysis | https://erp.skit.ac.in/vlectures/gyandan/270/582/ |
| 1713 | Jyoti Arora | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/270/583/ |
| 1714 | Jyoti Arora | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/270/584/ |
| 1715 | Jyoti Arora | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/270/585/ |
| 1716 | Jyoti Arora | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/270/586/ |
| 1717 | Jyoti Arora | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/270/587/ |
| 1718 | Sangeeta Choudhary | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/270/588/ |
| 1719 | Sangeeta Choudhary | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/270/589/ |
| 1720 | Sangeeta Choudhary | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/270/590/ |
| 1721 | Sangeeta Choudhary | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/270/591/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|---------------------------|-----------------|---|---|--|
| 1722 | Sangeeta Choudhary | Mathematics Department | 3ME2-01 | Advance Engineering Mathematics-I | advance engineering in mathematics | https://erp.skit.ac.in/vlectures/gyandan/270/592/ |
| 1723 | Sanjay Choudhary | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Introduction to Belt Drives, Types of belt, Types of belt drives | https://erp.skit.ac.in/vlectures/gyandan/638/1583/ |
| 1724 | Sanjay Choudhary | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Velocity ratio in Belt Drive, Slip of belt, Effect of slip on Velocity ratio | https://erp.skit.ac.in/vlectures/gyandan/638/1584/ |
| 1725 | Sanjay Choudhary | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Length of belt in case of Open and Cross belt Drives | https://erp.skit.ac.in/vlectures/gyandan/638/1585/ |
| 1726 | Sanjay Choudhary | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Ratio of tensions in flat belt drive, Power transmission by belt drives | https://erp.skit.ac.in/vlectures/gyandan/638/1586/ |
| 1727 | Sanjay Choudhary | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Ratio of Tension for V belt drive, Numerical on belt drives | https://erp.skit.ac.in/vlectures/gyandan/638/1587/ |
| 1728 | Sanjay Choudhary | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Centrifugal tension,power transmission,condition for maximum power | https://erp.skit.ac.in/vlectures/gyandan/638/1588/ |
| 1729 | Sanjay Choudhary | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Introduction of Gears, Types of Gears, Advantage and Disadvantages of gear drives | https://erp.skit.ac.in/vlectures/gyandan/638/1589/ |
| 1730 | Sanjay Choudhary | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Gear Train, Types of Gear Train | https://erp.skit.ac.in/vlectures/gyandan/638/1590/ |
| 1731 | Manoj Kumar | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Introduction of Refrigeration and Air Conditioning, basic terminology Related to RAC | https://erp.skit.ac.in/vlectures/gyandan/638/1591/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------|---------------------|-----------------|---------------------------------|---|--|
| 1732 | Manoj Kumar | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Classification and types of refrigeration systems | https://erp.skit.ac.in/vlectures/gyandan/638/1592/ |
| 1733 | Manoj Kumar | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Air-conditioning, types of Air-conditioning | https://erp.skit.ac.in/vlectures/gyandan/638/1593/ |
| 1734 | Manoj Kumar | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Applications of refrigeration and Airconditioning. | https://erp.skit.ac.in/vlectures/gyandan/638/1594/ |
| 1735 | Suresh Choudhary | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Introduction to material Science, Properties of Metals | https://erp.skit.ac.in/vlectures/gyandan/638/1595/ |
| 1736 | Suresh Choudhary | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Types Of Metal, Difference between Ferrous and nonferrous metal | https://erp.skit.ac.in/vlectures/gyandan/638/1596/ |
| 1737 | Monu Gupta | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Introduction to heat treatment of steel, Stages of Heat Treatment | https://erp.skit.ac.in/vlectures/gyandan/638/1597/ |
| 1738 | Monu Gupta | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Types of heat treatment processes:Annealing and Normalising | https://erp.skit.ac.in/vlectures/gyandan/638/1598/ |
| 1739 | Monu Gupta | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Hardening,Tempering,Case hardening | https://erp.skit.ac.in/vlectures/gyandan/638/1599/ |
| 1740 | Jitendra Kumar | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Introduction and Classification of IC Engines | https://erp.skit.ac.in/vlectures/gyandan/638/1600/ |
| 1741 | Jitendra Kumar | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Main Components of IC Engines | https://erp.skit.ac.in/vlectures/gyandan/638/1601/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------|---------------------|-----------------|---------------------------------|--|--|
| 1742 | Jitendra Kumar | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Working of Four Stroke IC Engines | https://erp.skit.ac.in/vlectures/gyandan/638/1602/ |
| 1743 | Jitendra Kumar | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Working of Two Stroke IC Engines, Differences Between four stroke and two stroke engines | https://erp.skit.ac.in/vlectures/gyandan/638/1603/ |
| 1744 | Jitendra Kumar | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Introduction and Classification of Pumps | https://erp.skit.ac.in/vlectures/gyandan/638/1604/ |
| 1745 | Jitendra Kumar | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Construction and working of Centrifugal Pump | https://erp.skit.ac.in/vlectures/gyandan/638/1605/ |
| 1746 | Jitendra Kumar | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Construction and working of Reciprocating Pump | https://erp.skit.ac.in/vlectures/gyandan/638/1606/ |
| 1747 | Vishnu Jangid | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Metal Casting Process: Introduction to Casting Process, | https://erp.skit.ac.in/vlectures/gyandan/638/1607/ |
| 1748 | Vishnu Jangid | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Patterns, Types of Pattern, Pattern Allowances | https://erp.skit.ac.in/vlectures/gyandan/638/1608/ |
| 1749 | Vishnu Jangid | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Moulding Materials and their Properties | https://erp.skit.ac.in/vlectures/gyandan/638/1609/ |
| 1750 | Vishnu Jangid | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Furnaces, Types of furnaces | https://erp.skit.ac.in/vlectures/gyandan/638/1610/ |
| 1751 | Vishnu Jangid | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Introduction of Metal Forming Processes, Rolling | https://erp.skit.ac.in/vlectures/gyandan/638/1611/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------|---------------------|-----------------|---------------------------------|---|--|
| 1752 | Vishnu Jangid | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Forging and Types of Forging Process | https://erp.skit.ac.in/vlectures/gyandan/638/1612/ |
| 1753 | Vishnu Jangid | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Extrusion and Types of Extrusion Process, Drawing Process | https://erp.skit.ac.in/vlectures/gyandan/638/1613/ |
| 1754 | Vishnu Jangid | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Metal Joining Processes: Introduction to various types of Welding | https://erp.skit.ac.in/vlectures/gyandan/638/1614/ |
| 1755 | Vishnu Jangid | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Method of Arc Welding | https://erp.skit.ac.in/vlectures/gyandan/638/1615/ |
| 1756 | Vishnu Jangid | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Method of Gas Welding | https://erp.skit.ac.in/vlectures/gyandan/638/1616/ |
| 1757 | Vishnu Jangid | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Soldering and Brazing Process | https://erp.skit.ac.in/vlectures/gyandan/638/1617/ |
| 1758 | Sumita Hemrom | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Boiler, Classification of Steam Boiler | https://erp.skit.ac.in/vlectures/gyandan/638/1618/ |
| 1759 | Sumita Hemrom | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Types of Steam Boiler- Cochran, Locomotive | https://erp.skit.ac.in/vlectures/gyandan/638/1619/ |
| 1760 | Sumita Hemrom | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Types of Steam Boiler- Babcock & Wilcox, La- Mont , Benson | https://erp.skit.ac.in/vlectures/gyandan/638/1620/ |
| 1761 | Suresh Choudhary | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Construction and working of Impulse- Reaction Turbine,Impulse turbine | https://erp.skit.ac.in/vlectures/gyandan/638/1621/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------------|---------------------|-----------------|---------------------------------|--|--|
| 1762 | Suresh Choudhary | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Introduction and Classification of power plants Hydroelectric / Thermal Power Plant | https://erp.skit.ac.in/vlectures/gyandan/638/1622/ |
| 1763 | Suresh Choudhary | Mechanical Engg. | 1FY3-07 | Basic Mechanical Engineering | Nuclear / Diesel Power Plant | https://erp.skit.ac.in/vlectures/gyandan/638/1623/ |
| 1764 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Introduction to Engineering Mechanics | https://erp.skit.ac.in/vlectures/gyandan/272/1655/ |
| 1765 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | System of Forces | https://erp.skit.ac.in/vlectures/gyandan/272/1656/ |
| 1766 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Composition & Resolution of Forces | https://erp.skit.ac.in/vlectures/gyandan/272/1657/ |
| 1767 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Moment of Force & Couples | https://erp.skit.ac.in/vlectures/gyandan/272/1658/ |
| 1768 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Static Equilibrium of bodies | https://erp.skit.ac.in/vlectures/gyandan/272/1659/ |
| 1769 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Static Equilibrium of bodies | https://erp.skit.ac.in/vlectures/gyandan/272/1660/ |
| 1770 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Load , Support & Reactions | https://erp.skit.ac.in/vlectures/gyandan/272/1661/ |
| 1771 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Principle of Virtual Work | https://erp.skit.ac.in/vlectures/gyandan/272/1662/ |
| 1772 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Problems on Virtual Work | https://erp.skit.ac.in/vlectures/gyandan/272/1663/ |
| 1773 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Truss Part A | https://erp.skit.ac.in/vlectures/gyandan/272/1664/ |
| 1774 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Truss Part B | https://erp.skit.ac.in/vlectures/gyandan/272/1665/ |
| 1775 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Truss Part C | https://erp.skit.ac.in/vlectures/gyandan/272/1666/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|---------------------|-----------------|--------------------------|--|--|
| 1776 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Centre of Gravity & Centre of Mass | https://erp.skit.ac.in/vlectures/gyandan/272/1667/ |
| 1777 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Centre of Gravity & Centre of Mass | https://erp.skit.ac.in/vlectures/gyandan/272/1668/ |
| 1778 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Centre of Gravity & Centre of Mass | https://erp.skit.ac.in/vlectures/gyandan/272/1669/ |
| 1779 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Moment of Inertia of Area | https://erp.skit.ac.in/vlectures/gyandan/272/1670/ |
| 1780 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Moment of Inertia of Area | https://erp.skit.ac.in/vlectures/gyandan/272/1671/ |
| 1781 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Moment of Inertia of Solids | https://erp.skit.ac.in/vlectures/gyandan/272/1672/ |
| 1782 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Moment of Inertia of Solids | https://erp.skit.ac.in/vlectures/gyandan/272/1673/ |
| 1783 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Moment of Inertia of Solids | https://erp.skit.ac.in/vlectures/gyandan/272/1674/ |
| 1784 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Lifting Machines | https://erp.skit.ac.in/vlectures/gyandan/272/1675/ |
| 1785 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Lifting Machines- System of Pulleys | https://erp.skit.ac.in/vlectures/gyandan/272/1676/ |
| 1786 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Lifitng Machines-Wheel-Axle & Pulley block | https://erp.skit.ac.in/vlectures/gyandan/272/1677/ |
| 1787 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Lifting Machines- Screw Jack | https://erp.skit.ac.in/vlectures/gyandan/272/1678/ |
| 1788 | Sandeep Kumar Bhaskar | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Friction | https://erp.skit.ac.in/vlectures/gyandan/272/1679/ |
| 1789 | Sandeep Kumar Bhaskar | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Ladder, Wedge & Belt Friction | https://erp.skit.ac.in/vlectures/gyandan/272/1680/ |
| 1790 | Sandeep Kumar Bhaskar | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Belt Drives-A | https://erp.skit.ac.in/vlectures/gyandan/272/1681/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|--------------------------|---------------------|-----------------|-------------------------------|--|--|
| 1791 | Sandeep Kumar Bhaskar | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Belt Drives-B | https://erp.skit.ac.in/vlectures/gyandan/272/1682/ |
| 1792 | Sandeep Kumar Bhaskar | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Belt Drives-C | https://erp.skit.ac.in/vlectures/gyandan/272/1683/ |
| 1793 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Kinematics of particles | https://erp.skit.ac.in/vlectures/gyandan/272/1684/ |
| 1794 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Motion under gravity | https://erp.skit.ac.in/vlectures/gyandan/272/1685/ |
| 1795 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Circular motion | https://erp.skit.ac.in/vlectures/gyandan/272/1686/ |
| 1796 | Manu Augustine | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Curvilinear motion | https://erp.skit.ac.in/vlectures/gyandan/272/1687/ |
| 1797 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Newton's Second Law of Motion | https://erp.skit.ac.in/vlectures/gyandan/272/1688/ |
| 1798 | Vinay Singh Marwal | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | D'Alembert's Principle | https://erp.skit.ac.in/vlectures/gyandan/272/1689/ |
| 1799 | Sudesh Garg | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Work Power & Energy | https://erp.skit.ac.in/vlectures/gyandan/272/1690/ |
| 1800 | Sudesh Garg | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Linear momentum & Linear Impulse | https://erp.skit.ac.in/vlectures/gyandan/272/1691/ |
| 1801 | Sudesh Garg | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Collision of Rigid bodies | https://erp.skit.ac.in/vlectures/gyandan/272/1692/ |
| 1802 | Sudesh Garg | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Angular momentum & Angular Impulse | https://erp.skit.ac.in/vlectures/gyandan/272/1693/ |
| 1803 | Sudesh Garg | Mechanical Engg. | 3ME3-04 | Engineering Mechanics | Variable Mass System | https://erp.skit.ac.in/vlectures/gyandan/272/1694/ |
| 1804 | Dinesh Kumar Sharma | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Dinesh Kumar - Introduction to Course and Syllabus Coverage | https://erp.skit.ac.in/vlectures/gyandan/273/92/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|-------------------------------|---|---|
| 1805 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Introduction and Basic Concepts of Thermodynamics | https://erp.skit.ac.in/vlectures/gyandan/273/93/ |
| 1806 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Pressure and its Measurements | https://erp.skit.ac.in/vlectures/gyandan/273/94/ |
| 1807 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Temperature and its Measurements | https://erp.skit.ac.in/vlectures/gyandan/273/95/ |
| 1808 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Work and Modes of Work Transfer | https://erp.skit.ac.in/vlectures/gyandan/273/96/ |
| 1809 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Heat | https://erp.skit.ac.in/vlectures/gyandan/273/97/ |
| 1810 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - First Law of Thermodynamics | https://erp.skit.ac.in/vlectures/gyandan/273/98/ |
| 1811 | Suresh Choudhary | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Suresh Choudhary - First Law Applied to Steady Flow Processes | https://erp.skit.ac.in/vlectures/gyandan/273/99/ |
| 1812 | Suresh Choudhary | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Suresh Choudhary - Steady Flow Energy Equation | https://erp.skit.ac.in/vlectures/gyandan/273/100/ |
| 1813 | Suresh Choudhary | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Suresh Choudhary - First Law Applied to Unsteady and Variable Flow Peocesses | https://erp.skit.ac.in/vlectures/gyandan/273/101/ |
| 1814 | Dinesh Kumar Sharma | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Dinesh Kumar - Second Law of Thermodynamics | https://erp.skit.ac.in/vlectures/gyandan/273/102/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|-------------------------------|--|---|
| 1815 | Dinesh Kumar Sharma | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Dinesh Kumar - Reversibility and Irreversibility | https://erp.skit.ac.in/vlectures/gyandan/273/103/ |
| 1816 | Dinesh Kumar Sharma | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Dinesh Kumar - Carnot Cycle | https://erp.skit.ac.in/vlectures/gyandan/273/104/ |
| 1817 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Carnot's Theorem and Absolute Thermodynamic Temperature Scale | https://erp.skit.ac.in/vlectures/gyandan/273/105/ |
| 1818 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Introdution to Entropy and Clausius Inequality | https://erp.skit.ac.in/vlectures/gyandan/273/106/ |
| 1819 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Entropy Change for Various Processes | https://erp.skit.ac.in/vlectures/gyandan/273/107/ |
| 1820 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Entropy Principle and its Applications | https://erp.skit.ac.in/vlectures/gyandan/273/108/ |
| 1821 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Available Energy I | https://erp.skit.ac.in/vlectures/gyandan/273/109/ |
| 1822 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Available Energy II | https://erp.skit.ac.in/vlectures/gyandan/273/110/ |
| 1823 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Available Energy III | https://erp.skit.ac.in/vlectures/gyandan/273/111/ |
| 1824 | Dinesh Kumar Sharma | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Dinesh Kumar - Properties of Pure Substance | https://erp.skit.ac.in/vlectures/gyandan/273/112/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|-------------------------------|---|---|
| 1825 | Dinesh Kumar Sharma | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Dinesh Kumar - Mollier Chart and Steam Tabbles | https://erp.skit.ac.in/vlectures/gyandan/273/113/ |
| 1826 | Dinesh Kumar Sharma | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Dinesh Kumar - Ideal Gas | https://erp.skit.ac.in/vlectures/gyandan/273/114/ |
| 1827 | Dinesh Kumar Sharma | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Dinesh Kumar - Real Gas | https://erp.skit.ac.in/vlectures/gyandan/273/115/ |
| 1828 | Dinesh Kumar Sharma | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Dinesh Kumar - Properties of Gas Mixture | https://erp.skit.ac.in/vlectures/gyandan/273/116/ |
| 1829 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Thermodynamic Relations-I | https://erp.skit.ac.in/vlectures/gyandan/273/117/ |
| 1830 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Thermodynamic Relations-II | https://erp.skit.ac.in/vlectures/gyandan/273/118/ |
| 1831 | Naveen Kumar Sain | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Naveen Kumar Sain - Thermodynamic Relations-III | https://erp.skit.ac.in/vlectures/gyandan/273/119/ |
| 1832 | Arun Beniwal | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Arun Beniwal - Power Cycles- Gas Power Cycles: Otto Cycle | https://erp.skit.ac.in/vlectures/gyandan/273/120/ |
| 1833 | Arun Beniwal | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Arun Beniwal - Power Cycles- Gas Power Cycles: Diesel & Dual Cycle | https://erp.skit.ac.in/vlectures/gyandan/273/121/ |
| 1834 | Arun Beniwal | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Arun Beniwal - Power Cycles- Gas Power Cycles: Brayton Cycle | https://erp.skit.ac.in/vlectures/gyandan/273/122/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------|---------------------|--------------|-------------------------------|--|---|
| 1835 | Arun Beniwal | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Arun Beniwal - Power Cycles- Vapour Power Cycles or Rankine Cycle-I | https://erp.skit.ac.in/vlectures/gyandan/273/123/ |
| 1836 | Arun Beniwal | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Arun Beniwal - Power Cycles- Vapour Power Cycles or Rankine Cycle-II | https://erp.skit.ac.in/vlectures/gyandan/273/124/ |
| 1837 | Arun Beniwal | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Arun Beniwal - Power Cycles- Vapour Power Cycles or Rankine Cycle-III | https://erp.skit.ac.in/vlectures/gyandan/273/125/ |
| 1838 | Arun Beniwal | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Arun Beniwal - Power Cycles- Vapour Power Cycles or Rankine Cycle-IV | https://erp.skit.ac.in/vlectures/gyandan/273/126/ |
| 1839 | Arun Beniwal | Mechanical Engg. | 3ME4-05 | Engineering Thermodynamics | Engineering Thermodynamics - Arun Beniwal - Power Cycles- Vapour Power Cycles or Rankine Cycle-V | https://erp.skit.ac.in/vlectures/gyandan/273/127/ |
| 1840 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Introduction of Course | https://erp.skit.ac.in/vlectures/gyandan/275/538/ |
| 1841 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Mechanical Properties of Materials, Introduction of Subject, Types of Loads | https://erp.skit.ac.in/vlectures/gyandan/275/539/ |
| 1842 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Stress, Strain, Hooke's Law, Stress Strain Diagram | https://erp.skit.ac.in/vlectures/gyandan/275/540/ |
| 1843 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Elastic Constants and Relationship Derivations & FOS , Poisson's Ratio, Shearing Stress & Strain | https://erp.skit.ac.in/vlectures/gyandan/275/541/ |
| 1844 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | 2D & 3D Stress Analysis, Volumetric Strain | https://erp.skit.ac.in/vlectures/gyandan/275/542/ |
| 1845 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Composite Bars in Series | https://erp.skit.ac.in/vlectures/gyandan/275/543/ |
| 1846 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Composite Bars in Parallel & Self Weight | https://erp.skit.ac.in/vlectures/gyandan/275/544/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|------------------------|---|---|
| 1847 | Suresh | Mechanical | 3ME4-07 | Mechanics of | Thermal Stresses, Rigid Support & Yielding | https://erp.skit.ac.in/vlectures/gyandan/275/545/ |
| 1047 | Choudhary | Engg. | SIVIL 4 07 | Solids | Support | Tittps://erp.skit.ac.iii/viectures/gyandan/273/343/ |
| 1848 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Thermal Stresses in Composite Bars | https://erp.skit.ac.in/vlectures/gyandan/275/546/ |
| 1849 | Ajay Kumar Dhanopia | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Stress Strain Curve for Ductile Materials | https://erp.skit.ac.in/vlectures/gyandan/275/547/ |
| 1850 | Mohammed Suhaib | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Theory of bending: bending Moments Equation | https://erp.skit.ac.in/vlectures/gyandan/275/548/ |
| l 1851 | Mohammed Suhaib | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | bending Moments Equation of cantilever beam | https://erp.skit.ac.in/vlectures/gyandan/275/549/ |
| l 1852 | Mohammed Suhaib | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | bending- Section modulus for various cross sections, introduction - bending moment and shear force diagrams | https://erp.skit.ac.in/vlectures/gyandan/275/550/ |
| 1853 | Mohammed Suhaib | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | SFD & BMD for Simply Supported Beam with Uniform Distributed Load | https://erp.skit.ac.in/vlectures/gyandan/275/551/ |
| l 1854 | Mohammed Suhaib | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | BMD & SFD for Simply Supported and cantiever beams are subjected to Distributed Load | https://erp.skit.ac.in/vlectures/gyandan/275/552/ |
| 1855 | Mohammed Suhaib | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | BMD & SFD for cantiever beams are subjected to multiple points loads & moment | https://erp.skit.ac.in/vlectures/gyandan/275/553/ |
| 1 1856 | Ajay Kumar Dhanopia | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Numerical Problem: bending stress & shear stress for various cross section area | https://erp.skit.ac.in/vlectures/gyandan/275/554/ |
| 1857 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Strain Energy for Uniaxial, Biaxial and triaxial stress system, strain energy for bending | https://erp.skit.ac.in/vlectures/gyandan/275/555/ |
| 1858 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Concept of Torsion, Principal Stresses and Strains, Principal Planes | https://erp.skit.ac.in/vlectures/gyandan/275/556/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|------------------------|---|---|
| 1859 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Stresses on Inclined Planes Analytical Method for calculating stresses on oblique plane a) Direct Axial Stress b) Biaxial Direct Stress, Combined Stresses | https://erp.skit.ac.in/vlectures/gyandan/275/557/ |
| 1860 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Principal Planes, Principal StressesMaximum Shear Stresses | https://erp.skit.ac.in/vlectures/gyandan/275/558/ |
| 1861 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Principal Planes, Principal StressesMaximum Shear Stresses Analytical Method | https://erp.skit.ac.in/vlectures/gyandan/275/559/ |
| 1862 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Mohr's Circle | https://erp.skit.ac.in/vlectures/gyandan/275/560/ |
| 1863 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Mohr's Circle | https://erp.skit.ac.in/vlectures/gyandan/275/561/ |
| 1864 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Fracture and equivalent bending and twisting moments | https://erp.skit.ac.in/vlectures/gyandan/275/562/ |
| 1865 | Suresh Choudhary | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Numerical Problem on Fracture and equivalent bending and twisting moments | https://erp.skit.ac.in/vlectures/gyandan/275/563/ |
| 1866 | Ajay Kumar Dhanopia | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Theories of Elastic Failures | https://erp.skit.ac.in/vlectures/gyandan/275/564/ |
| 1867 | Prem Singh | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Torsion: Introduction, Derivation of Torsion Equation, Shear Stress Distribution in solid shaft and hollow shaft with numerical problem | https://erp.skit.ac.in/vlectures/gyandan/275/565/ |
| 1868 | Prem Singh | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Torsion:Power transmitted by shaft; problem; shaft in series and parallel; strain energy in torsion | https://erp.skit.ac.in/vlectures/gyandan/275/566/ |
| 1869 | Mohammed Suhaib | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Column and Struts : Derivation of Euler Formula for column for different end conditions | https://erp.skit.ac.in/vlectures/gyandan/275/567/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|------------------------|--|--|
| 1870 | Ajay Kumar Dhanopia | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Rankine's Formula for Column | https://erp.skit.ac.in/vlectures/gyandan/275/568/ |
| 1871 | Madhukar Kumar | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Deflection of Beam: Governing Differential Equation of Beam, Sign Conventions Methods | https://erp.skit.ac.in/vlectures/gyandan/275/569/ |
| 1872 | Madhukar Kumar | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Deflection of Beam: Double Integrated Method : Slope and deflection of Cantilever Beam-Concentrated load at free end , U.D.L. on Beam | https://erp.skit.ac.in/vlectures/gyandan/275/570/ |
| 1873 | Madhukar Kumar | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Concept of Torsion, Principal Stresses and Strains, Principal Planes | https://erp.skit.ac.in/vlectures/gyandan/275/571/ |
| 1874 | Madhukar Kumar | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Stresses on Inclined Planes a) Direct Axial Stress b) Biaxial Direct Stress, Combined Stresses | https://erp.skit.ac.in/vlectures/gyandan/275/572/ |
| 1875 | Madhukar Kumar | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Deflection of Beam: Double Integrated Method : Slope and deflection of Simply Supported Beam- | https://erp.skit.ac.in/vlectures/gyandan/275/573/ |
| 1876 | Madhukar Kumar | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Deflection of Beam: Double Integrated Method : Slope and deflection of Simply Supported Beam - Concentrated load at free end, U.D.L. on whole span of Beam | https://erp.skit.ac.in/vlectures/gyandan/275/574/ |
| 1877 | Madhukar Kumar | Mechanical Engg. | 3ME4-07 | Mechanics of Solids | Deflection of Beam: Moment Area Method, Slope and deflection of cantilever beam and simply supported beam is subjected to the concentrated load and u.d.l load. | https://erp.skit.ac.in/vlectures/gyandan/275/575/ |
| 1878 | Praveen Saraswat | Mechanical Engg. | 5ME3-01 | Mechatronic Systems | Course Introduction | https://erp.skit.ac.in/vlectures/gyandan/303/1244/ |
| 1879 | Pramod Jain | Mechanical Engg. | 5ME3-01 | Mechatronic Systems | Introduction to Mechatronics | https://erp.skit.ac.in/vlectures/gyandan/303/1245/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------|---------------------|-----------------|------------------------|--|---|
| 1880 | Pramod Jain | Mechanical | 5ME3-01 | Mechatronic | Functions of Mechatronics Systems | https://erp.skit.ac.in/vlectures/gyandan/303/1246/ |
| | | Engg. | | Systems | , | 7 |
| 1881 | Sudesh Garg | Mechanical | 5ME3-01 | Mechatronic | Kirchoff's Laws and Problems | https://erp.skit.ac.in/vlectures/gyandan/303/1247/ |
| | _ | Engg. | | Systems | | |
| 1882 | Sudesh Garg | Mechanical Engg. | 5ME3-01 | Mechatronic Systems | Network Theorems | https://erp.skit.ac.in/vlectures/gyandan/303/1248/ |
| 1883 | Sudesh Garg | Mechanical | 5ME3-01 | Mechatronic | AC Circuit Analysis & Transformers (part-I) | https://erp.skit.ac.in/vlectures/gyandan/303/1249/ |
| | oudcon ourg | Engg. | 311123 01 | Systems | ric circuit railarysis & rrainsformers (pare i) | The poly (e. p. o. m. c. o. m.) The color color (c. p. o. m. c. o. o. p. c. o. |
| 1884 | Sudesh Garg | Mechanical Engg. | 5ME3-01 | Mechatronic Systems | AC Circuit Analysis & Transformers (part-II) | https://erp.skit.ac.in/vlectures/gyandan/303/1250/ |
| 1885 | Sudesh Garg | Mechanical | 5ME3-01 | Mechatronic | Digital Electronics Signal Conditioning and Data | https://erp.skit.ac.in/vlectures/gyandan/303/1251/ |
| 1005 | Sudesii Guig | Engg. | SIVILS 01 | Systems | Acquisition Systems | Tittps://crp.skit.dc.iii/ vicetares/gydriddii/ 505/1251/ |
| 1886 | Sunil Kumar | Mechanical Engg. | 5ME3-01 | Mechatronic Systems | Introduction to Electrical Motors | https://erp.skit.ac.in/vlectures/gyandan/303/1252/ |
| 1887 | Pramod Jain | Mechanical | 5ME3-01 | Mechatronic | Solenoids Relays and Diodes | https://erp.skit.ac.in/vlectures/gyandan/303/1253/ |
| | | Engg. | | Systems | | ,,,,,,,, |
| 1888 | Pramod Jain | Mechanical | 5ME3-01 | Mechatronic | Hydraulic and Pneumatic Actuators | https://erp.skit.ac.in/vlectures/gyandan/303/1254/ |
| | | Engg. | | Systems | , | |
| 1889 | Pramod Jain | Mechanical | 5ME3-01 | Mechatronic | Microprocessors | https://erp.skit.ac.in/vlectures/gyandan/303/1255/ |
| | D | Engg. | | Systems | | |
| 1890 | Praveen | Mechanical | 5ME3-01 | Mechatronic | Programmable Logic Contrallers(PLCs) | https://erp.skit.ac.in/vlectures/gyandan/303/1256/ |
| | Saraswat Praveen | Engg. Mechanical | | Systems Mechatronic | | |
| 1891 | Saraswat | | 5ME3-01 | Systems | Basics of PLC Programming | https://erp.skit.ac.in/vlectures/gyandan/303/1257/ |
| | Praveen | Engg. Mechanical | | Mechatronic | | |
| 1892 | Saraswat | Engg. | 5ME3-01 | Systems | Timers and Counters | https://erp.skit.ac.in/vlectures/gyandan/303/1258/ |
| | Praveen | Mechanical | | Mechatronic | | |
| 1893 | Saraswat | Engg. | 5ME3-01 | Systems | PLC Applications & PID Controller | https://erp.skit.ac.in/vlectures/gyandan/303/1259/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|------------------------|---|--|
| 1894 | Sudesh Garg | Mechanical Engg. | 5ME3-01 | Mechatronic Systems | Mechatronics Systems Case Studies 1.Design of Pick and Place System 2.Car Engine Management System 3.Automated Manufacturing System | https://erp.skit.ac.in/vlectures/gyandan/303/1260/ |
| 1895 | Praveen Saraswat | Mechanical Engg. | 5ME3-01 | Mechatronic Systems | Basics of System Modeling | https://erp.skit.ac.in/vlectures/gyandan/303/1261/ |
| 1896 | Praveen Saraswat | Mechanical Engg. | 5ME3-01 | Mechatronic Systems | Modeling of System (part-I) | https://erp.skit.ac.in/vlectures/gyandan/303/1262/ |
| 1897 | Praveen Saraswat | Mechanical Engg. | 5ME3-01 | Mechatronic Systems | Modeling of System (part-II) | https://erp.skit.ac.in/vlectures/gyandan/303/1263/ |
| 1898 | Sudesh Garg | Mechanical Engg. | 5ME3-01 | Mechatronic Systems | Transfer Function Model & State Space Analysis | https://erp.skit.ac.in/vlectures/gyandan/303/1264/ |
| 1899 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Objective, scope and outcome of the course. Introduction to heat transfer and its modes | https://erp.skit.ac.in/vlectures/gyandan/304/1695/ |
| 1900 | Chandra Mohan Kumar | Mechanical Engg. | 5ME4-02 | Heat Transfer | Thermal conductivity | https://erp.skit.ac.in/vlectures/gyandan/304/1696/ |
| 1901 | Chandra Mohan Kumar | Mechanical Engg. | 5ME4-02 | Heat Transfer | General 3-Dimensoinal conduction equation in Cartesian coordinates. | https://erp.skit.ac.in/vlectures/gyandan/304/1697/ |
| 1902 | Chandra Mohan Kumar | Mechanical Engg. | 5ME4-02 | Heat Transfer | General heat conduction equation in cylindrical coordinates | https://erp.skit.ac.in/vlectures/gyandan/304/1698/ |
| 1903 | Chandra Mohan Kumar | Mechanical Engg. | 5ME4-02 | Heat Transfer | General 3-Dimensoinal conduction equation in spherical coordinates; | https://erp.skit.ac.in/vlectures/gyandan/304/1699/ |
| 1904 | Chandra Mohan Kumar | Mechanical Engg. | 5ME4-02 | Heat Transfer | One dimensional heat conduction through plane wall with and without heat generation, | https://erp.skit.ac.in/vlectures/gyandan/304/1700/ |
| 1905 | Chandra Mohan Kumar | Mechanical Engg. | 5ME4-02 | Heat Transfer | One dimensional heat conduction through cylindrical and spherical wall, | https://erp.skit.ac.in/vlectures/gyandan/304/1701/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|----------|------------------------|---------------------|-----------------|---------------|--|--|
| 1906 | Chandra Mohan Kumar | Mechanical Engg. | 5ME4-02 | Heat Transfer | Composite wall (Plane, cylindrical and shperical wall), Overall heat transfer coefficient. Contact resistance. | https://erp.skit.ac.in/vlectures/gyandan/304/1702/ |
| 1907 | Chandra Mohan Kumar | Mechanical Engg. | 5ME4-02 | Heat Transfer | Critical thickness of insulation and Numericals | https://erp.skit.ac.in/vlectures/gyandan/304/1703/ |
| l 1908 | Chandra Mohan Kumar | Mechanical Engg. | 5ME4-02 | Heat Transfer | Numericals based on Conduction | https://erp.skit.ac.in/vlectures/gyandan/304/1704/ |
| l 1909 | Chandra Mohan Kumar | Mechanical Engg. | 5ME4-02 | Heat Transfer | Numericals based on Conduction | https://erp.skit.ac.in/vlectures/gyandan/304/1705/ |
| 1910 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Heat transfer from extended surfaces: Governing differential equation of fin, | https://erp.skit.ac.in/vlectures/gyandan/304/1706/ |
| 1 1911 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Solution of equation of fin for various cases | https://erp.skit.ac.in/vlectures/gyandan/304/1707/ |
| 1 1912 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Fin efficiency and effectiveness for different boundary conditions. | https://erp.skit.ac.in/vlectures/gyandan/304/1708/ |
| 1 1913 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Corrected Fin length and Numerical problem related to Fins | https://erp.skit.ac.in/vlectures/gyandan/304/1709/ |
| 1914 | Mohammed Suhaib | Mechanical Engg. | 5ME4-02 | Heat Transfer | Introduction to the unsteady heat conduction and lumped parameter analysis heat conduction for slab | https://erp.skit.ac.in/vlectures/gyandan/304/1710/ |
| 1 1915 | Mohammed Suhaib | Mechanical Engg. | 5ME4-02 | Heat Transfer | Numerical problems on lumped parameter analysis | https://erp.skit.ac.in/vlectures/gyandan/304/1711/ |
| 1 1916 | Mohammed Suhaib | Mechanical Engg. | 5ME4-02 | Heat Transfer | Numerical problems based on Heisler chart. | https://erp.skit.ac.in/vlectures/gyandan/304/1712/ |
| l 1917 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Introduction to Convective Heat Transfer | https://erp.skit.ac.in/vlectures/gyandan/304/1713/ |
| I 1918 I | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Hydrodynamic Boundary Layer | https://erp.skit.ac.in/vlectures/gyandan/304/1714/ |
| 1 1919 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Thermal Boundary Layer | https://erp.skit.ac.in/vlectures/gyandan/304/1715/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|---------------------|---------------------|-----------------|---------------|---|--|
| 1920 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Nusselt No. and Correlations for flow over flat | https://erp.skit.ac.in/vlectures/gyandan/304/1716/ |
| 1921 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Correlations for friction factor and boundary layer | https://erp.skit.ac.in/vlectures/gyandan/304/1717/ |
| 1922 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Numerical Problems related to flow over flat plate | https://erp.skit.ac.in/vlectures/gyandan/304/1718/ |
| 1923 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Analogy between heat and momentum transfer | https://erp.skit.ac.in/vlectures/gyandan/304/1719/ |
| 1924 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Flow over Cylindres and Spheres | https://erp.skit.ac.in/vlectures/gyandan/304/1720/ |
| 1925 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Internal Forced Convection (Hydrodynamic Analysis) | https://erp.skit.ac.in/vlectures/gyandan/304/1721/ |
| 1926 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Internal Forced Convection (Thermal Analysis) | https://erp.skit.ac.in/vlectures/gyandan/304/1722/ |
| 1927 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Internal Forced Convection (contd) | https://erp.skit.ac.in/vlectures/gyandan/304/1723/ |
| 1928 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Correlations for Internal Forced Convection (Pipe Flows) | https://erp.skit.ac.in/vlectures/gyandan/304/1724/ |
| 1929 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Natural Convection | https://erp.skit.ac.in/vlectures/gyandan/304/1725/ |
| 1930 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Heat transfer with change of phase: Introduction to Boiling | https://erp.skit.ac.in/vlectures/gyandan/304/1726/ |
| 1931 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Types of boiling and Different regimes of boiling heat transfer | https://erp.skit.ac.in/vlectures/gyandan/304/1727/ |
| 1932 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Heat transfer correlations for pool boiling | https://erp.skit.ac.in/vlectures/gyandan/304/1728/ |
| 1933 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Introduction to Condensation | https://erp.skit.ac.in/vlectures/gyandan/304/1729/ |
| 1934 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Heat transfer correlations for condensation | https://erp.skit.ac.in/vlectures/gyandan/304/1730/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|----------------------|---------------------|-----------------|---------------|---|--|
| 1935 | Suresh Choudhary | Mechanical Engg. | 5ME4-02 | Heat Transfer | Introduction to Heat exchanger: Types of heat exchangers | https://erp.skit.ac.in/vlectures/gyandan/304/1731/ |
| 1936 | Brij Mohan Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Arithmetic and logarithmic mean temperature differences for parallel flow heat exchanger | https://erp.skit.ac.in/vlectures/gyandan/304/1732/ |
| 1 1937 | Brij Mohan Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Arithmetic and logarithmic mean temperature differences for Counter flow heat exchanger | https://erp.skit.ac.in/vlectures/gyandan/304/1733/ |
| 1938 | Brij Mohan Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Effectiveness- N.T.U. method of parallel flow heat exchange | https://erp.skit.ac.in/vlectures/gyandan/304/1734/ |
| 1939 | Brij Mohan Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Effectiveness- N.T.U. method of counter flow heat exchanger | https://erp.skit.ac.in/vlectures/gyandan/304/1735/ |
| 1940 | Brij Mohan Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Numerical Problems based on LMTD and ?? E- NTU Method for Heat Exchanger | https://erp.skit.ac.in/vlectures/gyandan/304/1736/ |
| 1 1941 | Brij Mohan Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Special Cases of E- NTU Method and Correction Factor | https://erp.skit.ac.in/vlectures/gyandan/304/1737/ |
| 1 1947 | Brij Mohan Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Overall Heat Transfer Coefficient and Fouling (Heat Exchanger) | https://erp.skit.ac.in/vlectures/gyandan/304/1738/ |
| 1943 | Nikhil Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Introduction, Basic Concept and Terminology about thermal Radiation | https://erp.skit.ac.in/vlectures/gyandan/304/1739/ |
| 1944 | Nikhil Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Absorptivity, Reflectivity, and Transmissivity. Types of Reflection. Laws of Blackbody Radiation. | https://erp.skit.ac.in/vlectures/gyandan/304/1740/ |
| 1945 | Nikhil Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Solid angle Intensity of radiation | https://erp.skit.ac.in/vlectures/gyandan/304/1741/ |
| 1946 | Nikhil Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Heat Transfer by radiation between two black surface | https://erp.skit.ac.in/vlectures/gyandan/304/1742/ |
| 1947 | Nikhil Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Numerical Problems on shape factor | https://erp.skit.ac.in/vlectures/gyandan/304/1743/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|---------------------|-----------------|-----------------------------|--|--|
| 1948 | Nikhil Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Heat Exchange between non-black bodies. | https://erp.skit.ac.in/vlectures/gyandan/304/1744/ |
| 1949 | Nikhil Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Elecrical Analogy and Radiation Shield | https://erp.skit.ac.in/vlectures/gyandan/304/1745/ |
| 1950 | Nikhil Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Numericals on electrical analogy | https://erp.skit.ac.in/vlectures/gyandan/304/1746/ |
| 1951 | Nikhil Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Reradiating surfaces heat transfer | https://erp.skit.ac.in/vlectures/gyandan/304/1747/ |
| 1952 | Nikhil Sharma | Mechanical Engg. | 5ME4-02 | Heat Transfer | Numericals on Reradiating Surfaces | https://erp.skit.ac.in/vlectures/gyandan/304/1748/ |
| 1953 | Dheeraj Joshi | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Introduction: Objective, scope and outcome of the course | https://erp.skit.ac.in/vlectures/gyandan/305/1866/ |
| 1954 | Achin Srivastav | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Introduction to Metal Removal, Machine Tool, Classification of metal removal processes and Machine Tools | https://erp.skit.ac.in/vlectures/gyandan/305/1867/ |
| 1955 | Achin Srivastav | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Geometry of Single Point Cutting Tool and Tool Nomenclature in ASA | https://erp.skit.ac.in/vlectures/gyandan/305/1868/ |
| 1956 | Achin Srivastav | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Tool Nomenclature in ORS, Conversion of Tool Angles in ASA to ORS and vice versa | https://erp.skit.ac.in/vlectures/gyandan/305/1869/ |
| 1957 | Achin Srivastav | Mechanical Engg. | I 5MF4-03 | Manufacturing Technology | Introduction to Orthogonal and Oblique Cutting | https://erp.skit.ac.in/vlectures/gyandan/305/1870/ |
| 1958 | Achin Srivastav | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Introduction to Metal Cutting and Types of Chips | https://erp.skit.ac.in/vlectures/gyandan/305/1871/ |
| 1959 | Achin Srivastav | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Mechanics of Metal Cutting (Cutting Ratio) | https://erp.skit.ac.in/vlectures/gyandan/305/1872/ |
| 1960 | Dheeraj Joshi | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Construction of Merchant's Circle Diagram for representing different forces and their relations | https://erp.skit.ac.in/vlectures/gyandan/305/1873/ |
| 1961 | Dheeraj Joshi | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Derivation of Merchant's first solution; power required in metal cutting | https://erp.skit.ac.in/vlectures/gyandan/305/1874/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|-----------------|---------------------|--------------|-----------------------------|--|--|
| 1962 | Dheeraj Joshi | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | (Numerical Problems on Metal Machining | https://erp.skit.ac.in/vlectures/gyandan/305/1875/ |
| 1963 | Dheeraj Joshi | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Concept of machinability, machinability index, factors affecting machinability | https://erp.skit.ac.in/vlectures/gyandan/305/1876/ |
| 1964 | Dheeraj Joshi | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Different mechanism of tool wear, Types of tool wear (crater, flank etc) | https://erp.skit.ac.in/vlectures/gyandan/305/1877/ |
| 1965 | Dheeraj Joshi | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Concept of tool life, Taylor's tool life equation | https://erp.skit.ac.in/vlectures/gyandan/305/1878/ |
| 1966 | Dheeraj Joshi | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Introduction to economics of machining Part 1 | https://erp.skit.ac.in/vlectures/gyandan/305/1879/ |
| 1967 | Dheeraj Joshi | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Introduction to economics of machining Part 2 | https://erp.skit.ac.in/vlectures/gyandan/305/1880/ |
| 1968 | Dheeraj Joshi | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Cutting fluids: Types, properties, selection and application methods | https://erp.skit.ac.in/vlectures/gyandan/305/1881/ |
| 1969 | Achin Srivastav | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Introduction to Basic Machine Tool and Constructional Configuration and Estimation of Machining Time in Lathe and Drilling | https://erp.skit.ac.in/vlectures/gyandan/305/1882/ |
| 1970 | Achin Srivastav | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Constructional Configuration and Estimation of Machining Time in Shaper | https://erp.skit.ac.in/vlectures/gyandan/305/1883/ |
| 1971 | Achin Srivastav | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Constructional Configuration and Estimation of Machining Time in Milling and Grinding | https://erp.skit.ac.in/vlectures/gyandan/305/1884/ |
| 1972 | Monika Khurana | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Introduction to Grinding and different methods of grinding Abrasives; natural and synthetic | https://erp.skit.ac.in/vlectures/gyandan/305/1984/ |
| 1973 | Monika Khurana | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Manufacturing and selection of grinding wheels: Bonding agents | https://erp.skit.ac.in/vlectures/gyandan/305/1985/ |
| 1974 | Monika Khurana | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Process parameters in grinding operation; Grinding wheel mounting, balancing and dressing | https://erp.skit.ac.in/vlectures/gyandan/305/1987/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|-------------------------------------|--|--|
| 1975 | Monika Khurana | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Types of grinding machines: Cylindrical, Surface and Centerless grinding machines | https://erp.skit.ac.in/vlectures/gyandan/305/1988/ |
| 1976 | Monika Khurana | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Surface finishing processes: Honing, Lapping; Superfinishing; Polishing and Buffing | https://erp.skit.ac.in/vlectures/gyandan/305/1989/ |
| 1977 | Monika Khurana | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | High Velocity Forming Methods: Definition; Hydraulic forming, Explosive forming | https://erp.skit.ac.in/vlectures/gyandan/305/1990/ |
| 1978 | Monika Khurana | Mechanical Engg. | 5ME4-03 | Manufacturing Technology | Electro-hydraulic forming, Electro=Magnetic forming | https://erp.skit.ac.in/vlectures/gyandan/305/1991/ |
| 1979 | Monika Khurana | Mechanical Engg. | 5ME4-04 | Design of Machine Elements -I | Manufacturing and selection of grinding wheels: Grit, Grade and Structure | https://erp.skit.ac.in/vlectures/gyandan/306/1986/ |
| 1980 | Manoj Kumar Sain | Mechanical Engg. | 7CS6-60.1 | Quality Management | Course Inroduction | https://erp.skit.ac.in/vlectures/gyandan/330/981/ |
| 1981 | Manoj Kumar Sain | Mechanical Engg. | 7CS6-60.1 | Quality Management | Definition, Scope and Evolution | https://erp.skit.ac.in/vlectures/gyandan/330/982/ |
| 1982 | Dharmendra Hariyani | Mechanical Engg. | 7CS6-60.1 | Quality Management | Process quality & Tools and Techniques for Quality Control(Magnificent Seven) | https://erp.skit.ac.in/vlectures/gyandan/330/983/ |
| 1983 | Dharmendra Hariyani | Mechanical Engg. | 7CS6-60.1 | Quality Management | Sampling and Sampling Distributions | https://erp.skit.ac.in/vlectures/gyandan/330/984/ |
| l 1984 | Dharmendra Hariyani | Mechanical Engg. | 7CS6-60.1 | Quality Management | Confidence Interval and Hypthesis Testing | https://erp.skit.ac.in/vlectures/gyandan/330/985/ |
| 1985 | Manoj Kumar Sain | Mechanical Engg. | 7CS6-60.1 | Quality Management | Control Charts for Variables | https://erp.skit.ac.in/vlectures/gyandan/330/986/ |
| 1986 | Manoj Kumar Sain | Mechanical Engg. | 7CS6-60.1 | Quality Management | Control Charts for Attributes | https://erp.skit.ac.in/vlectures/gyandan/330/987/ |
| 1987 | Manoj Kumar Sain | Mechanical Engg. | 7CS6-60.1 | Quality Management | Process Capability Analysis | https://erp.skit.ac.in/vlectures/gyandan/330/988/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|-----------------------|---|--|
| 1988 | Manoj Kumar Sain | Mechanical Engg. | 7CS6-60.1 | Quality Management | Acceptance Sampling | https://erp.skit.ac.in/vlectures/gyandan/330/989/ |
| 1989 | Deepak Kumar | Mechanical Engg. | 7CS6-60.1 | Quality Management | Measurement System Analysis (MSA) and ANOVA | https://erp.skit.ac.in/vlectures/gyandan/330/990/ |
| 1990 | Deepak Kumar | Mechanical Engg. | 7CS6-60.1 | Quality Management | Introduction to Regression Analysis | https://erp.skit.ac.in/vlectures/gyandan/330/991/ |
| 1991 | Deepak Kumar | Mechanical Engg. | 7CS6-60.1 | Quality Management | Design of Experiments | https://erp.skit.ac.in/vlectures/gyandan/330/992/ |
| 1992 | Dharmendra Hariyani | Mechanical Engg. | 7CS6-60.1 | Quality Management | Leadership | https://erp.skit.ac.in/vlectures/gyandan/330/993/ |
| 1993 | Dharmendra Hariyani | Mechanical Engg. | 7CS6-60.1 | Quality Management | Benchmarking | https://erp.skit.ac.in/vlectures/gyandan/330/994/ |
| 1994 | Deepak Kumar | Mechanical Engg. | 7CS6-60.1 | Quality Management | Failure Modes and Effect Analysis | https://erp.skit.ac.in/vlectures/gyandan/330/995/ |
| 1995 | Deepak Kumar | Mechanical Engg. | 7CS6-60.1 | Quality Management | Quality function Deployment | https://erp.skit.ac.in/vlectures/gyandan/330/996/ |
| 1996 | Deepak Kumar | Mechanical Engg. | 7CS6-60.1 | Quality Management | Taguchi Method | https://erp.skit.ac.in/vlectures/gyandan/330/997/ |
| 1997 | Manoj Kumar Sain | Mechanical Engg. | 7CS6-60.1 | Quality Management | Reliability Theory | https://erp.skit.ac.in/vlectures/gyandan/330/998/ |
| 1998 | Amit Kumar Bansal | Mechanical Engg. | 7CS6-60.1 | Quality Management | Dimensions of Quality, Quality Cost | https://erp.skit.ac.in/vlectures/gyandan/330/1943/ |
| 1999 | Amit Kumar Bansal | Mechanical Engg. | 7CS6-60.1 | Quality Management | Deming's Quality Philosophy | https://erp.skit.ac.in/vlectures/gyandan/330/1944/ |
| 2000 | Amit Kumar Bansal | Mechanical Engg. | 7CS6-60.1 | Quality Management | Juran's and Crosby's Quality Philosophy | https://erp.skit.ac.in/vlectures/gyandan/330/1945/ |
| 2001 | Dharmendra Hariyani | Mechanical Engg. | 7CS6-60.1 | Quality Management | Process Quality and 7QC tools | https://erp.skit.ac.in/vlectures/gyandan/330/1946/ |
| 2002 | Dharmendra Hariyani | Mechanical Engg. | 7CS6-60.1 | Quality Management | Total Quality Management | https://erp.skit.ac.in/vlectures/gyandan/330/1947/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|-----------------------|---|--|
| 2003 | Dharmendra Hariyani | Mechanical Engg. | 7CS6-60.1 | Quality Management | Six Sigma Methodology for Process improvement and product development | https://erp.skit.ac.in/vlectures/gyandan/330/1948/ |
| 2004 | Monika Khurana | Mechanical Engg. | 7CS6-60.1 | Quality Management | Introduction to ISO 9000 | https://erp.skit.ac.in/vlectures/gyandan/330/2036/ |
| 2005 | Monika Khurana | Mechanical Engg. | 7CS6-60.1 | Quality Management | Quality Audit | https://erp.skit.ac.in/vlectures/gyandan/330/2037/ |
| 2006 | Ashish Nayyar | Mechanical Engg. | 7ME5-11 | I. C. Engines | Introduction | https://erp.skit.ac.in/vlectures/gyandan/327/1749/ |
| 2007 | Chandan Kumar | Mechanical Engg. | 7ME5-11 | I. C. Engines | Classification | https://erp.skit.ac.in/vlectures/gyandan/327/1750/ |
| 2008 | Chandan Kumar | Mechanical Engg. | 7ME5-11 | I. C. Engines | Energy Balance | https://erp.skit.ac.in/vlectures/gyandan/327/1751/ |
| 2009 | Chandan Kumar | Mechanical Engg. | 7ME5-11 | I. C. Engines | Testing and performance | https://erp.skit.ac.in/vlectures/gyandan/327/1752/ |
| 2010 | Chandan Kumar | Mechanical Engg. | 7ME5-11 | I. C. Engines | Testing and performance | https://erp.skit.ac.in/vlectures/gyandan/327/1753/ |
| 2011 | Ashish Nayyar | Mechanical Engg. | 7ME5-11 | I. C. Engines | Combustion in SI engines | https://erp.skit.ac.in/vlectures/gyandan/327/1754/ |
| 2012 | Ashish Nayyar | Mechanical Engg. | 7ME5-11 | I. C. Engines | Detonation | https://erp.skit.ac.in/vlectures/gyandan/327/1755/ |
| 2013 | Ashish Nayyar | Mechanical Engg. | 7ME5-11 | I. C. Engines | Surface ignition | https://erp.skit.ac.in/vlectures/gyandan/327/1756/ |
| 2014 | Ashish Nayyar | Mechanical Engg. | 7ME5-11 | I. C. Engines | Combustion in CI engines | https://erp.skit.ac.in/vlectures/gyandan/327/1757/ |
| 2015 | Ashish Nayyar | Mechanical Engg. | 7ME5-11 | I. C. Engines | Knocking in CI engine | https://erp.skit.ac.in/vlectures/gyandan/327/1758/ |
| 2016 | Chandan Kumar | Mechanical Engg. | 7ME5-11 | I. C. Engines | Alternative fuels | https://erp.skit.ac.in/vlectures/gyandan/327/1759/ |
| 2017 | Sushil Surana | Mechanical Engg. | 7ME5-11 | I. C. Engines | Fuel supply in SI engines | https://erp.skit.ac.in/vlectures/gyandan/327/1760/ |



| S. No. | Faculty | Department | Subject code | Subject | Lecture Topic | Link |
|--------|------------------------|---------------------|-----------------|---------------|--|--|
| 2018 | Sushil Surana | Mechanical Engg. | 7ME5-11 | I. C. Engines | Fuel supply in CI engines | https://erp.skit.ac.in/vlectures/gyandan/327/1761/ |
| 2019 | Ankit Kumar Agarwal | Mechanical Engg. | 7ME5-11 | I. C. Engines | Ignition systems | https://erp.skit.ac.in/vlectures/gyandan/327/1762/ |
| 1 2020 | Ankit Kumar Agarwal | Mechanical Engg. | 7ME5-11 | I. C. Engines | Electronic ignition systems | https://erp.skit.ac.in/vlectures/gyandan/327/1763/ |
| 1 2021 | Ankit Kumar Agarwal | Mechanical Engg. | 7ME5-11 | I. C. Engines | Engine Friction | https://erp.skit.ac.in/vlectures/gyandan/327/1764/ |
| 1 2022 | Ankit Kumar Agarwal | Mechanical Engg. | 7ME5-11 | I. C. Engines | Engine Lubrication | https://erp.skit.ac.in/vlectures/gyandan/327/1765/ |
| 1 2023 | Ankit Kumar Agarwal | Mechanical Engg. | 7ME5-11 | I. C. Engines | Engine Cooling | https://erp.skit.ac.in/vlectures/gyandan/327/1766/ |
| 1 2024 | Ankit Kumar Agarwal | Mechanical Engg. | 7ME5-11 | I. C. Engines | Supercharging | https://erp.skit.ac.in/vlectures/gyandan/327/1767/ |
| 1 2025 | Ankit Kumar Agarwal | Mechanical Engg. | 7ME5-11 | I. C. Engines | Two stroke engines | https://erp.skit.ac.in/vlectures/gyandan/327/1768/ |
| 2026 | Chandan Kumar | Mechanical Engg. | 7ME5-11 | I. C. Engines | VCR engine | https://erp.skit.ac.in/vlectures/gyandan/327/1769/ |
| 2027 | Sushil Surana | Mechanical Engg. | 7ME5-11 | I. C. Engines | Rotary, dual fuel and multi fuel engines | https://erp.skit.ac.in/vlectures/gyandan/327/1770/ |
| 2028 | Chandan Kumar | Mechanical Engg. | 7ME5-11 | I. C. Engines | VCR engine | https://erp.skit.ac.in/vlectures/gyandan/327/1942/ |