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EE8591 Digital Signal Processing Syllabus Notes Question ...

Digital Signal Processing. Question Bank. Subject Code :CS2403. Subject Name : Digital Signal Processing. Year / Sem : 4th Yr / 7th Sem. UNIT 1. 1. Determine the energy of the discrete time sequence (2) $x(n) = (\frac{1}{2})^n, n \geq 0 = 3^n, n < 0$. 2. Define multi channel and multi dimensional signals (2) 3. Define symmetric and anti symmetric signals. (2) 4. Differentiate recursive and non recursive ...

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D ENGINEERING COLLEGE DEPARTMENT OF ECE QUESTION BANK DIGITAL SIGNAL PROCESSING. BRANCH/SEM/SEC:CSE/IV/A& B. UNIT I. SIGNALS AND SYSTEMS . Part – A. 1. What do you understand by the terms : signal and signal processing 2. Determine which of the following signals are periodic and compute their fundamental period (AU DEC 07) a) $\sin\sqrt{2} \pi t$ b) $\sin 20 \pi t + \sin 5 \pi t$ 3. What are energy and power ...

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IS ANY ENTITY OR FORM THAT RESOLVES UNCERTAINTY OR PROVIDES THE 3 /
8. ANSWER TO A QUESTION OF SOME KIND IT IS THUS RELATED TO DATA AND
...

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Sample EE8591 Question Bank Digital Signal Processing: (i) Determine
if the signals, $x_1(n)$ and $x_2(n)$ are power, energy or neither energy
nor power signals. $x_1(n) = (1/3)^n u(n)$ and $x_2(n) = e^{4n} u(n)$ (ii)
Discuss about quantization effects while digitizing analog signals
for processing.

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SIGNAL AND PROCESSING PART A 1. Calculate the minimum sampling
frequency required for $x(t) = 0.5 \sin 50\pi t + 0.25 \sin 25\pi t$, so as to
avoid aliasing. 2.

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IT6502 DIGITAL SIGNAL PROCESSING QUESTION BANK UNIT-I 2-marks 1. What
is a continuous and discrete time signal? Continuous time signal: A
signal $x(t)$ is said to be continuous if it is defined for all time t .
Continuous time signal arise naturally when a physical waveform such
as acoustics wave or light wave is converted into a electrical
signal. Discrete time signal: A discrete time signal is ...

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FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING QUESTION BANK UNIT I PART A
1. What is Digital Signal Processing? 2. Distinguish between energy and power signal. 3. How can we prevent aliasing? 4. Classify the signals? 5. What is a multi channel signal? 6. State analog signal. 7. What are even and odd signals? 8. What are the types of systems? 9. What are deterministic and random signals? 10. What ...

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