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### Solution Of Digital Signal Processing

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solution manual chapter one dimensional, multichannel, discrete time, and digital. multi dimensional, single channel, continuous-time, analog. one dimensional,

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Solution: (a) All of the DFT coefficients are free of aliasing. The sampling rate is more than twice the maximum signal frequency. (b) The DFT bin width is  $100/400$  or  $0.25$  Hz. The 50th DFT coefficient corresponds to the frequency  $50 \times 0.25$  Hz or  $12.5$  Hz .

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### EL 713: Digital Signal Processing Extra Problem Solutions

Modern and Digital Analog Communication Systems; MDAS-Solutions; Communications Lab Manual; Computer Architecture. Computer Organization and Design-3e-Ebook; Computer Organization and Design-4e-Ebook; Control Systems. Control System Engineering-Nise-Ebook; Control System Engineering-Nise-Skill Assignments; Control System Engineering-Nise-Solutions; Data Communications

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Discrete-time Signal Processing 3rd edition (Oppenheim) - cdjhz/Discrete-time-Signal-Processing-Solution

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The particular solution is  $y_p(n) = k(-1)^n u(n)$ . Substituting this solution into the difference equation, we obtain  $k(-1)^n u(n) - 4k(-1)^{n-1} u(n-1) + 4k(-1)^{n-2} u(n-2) = (-1)^n u(n) - (-1)^{n-1} u(n-1)$  For  $n = 2, k(1+4+4) = 2 \Rightarrow k = 2/9$ . The total solution is  $y(n) = c_1 2^n + c_2 2^{2n} + 2/9 (-1)^n u(n)$  From the initial conditions, we obtain  $y(0) = 1, y(1) = 2$ .

### GitHub - cdjhz/Discrete-time-Signal-Processing-Solution ...

Digital Signal Processing Midterm 2 Solutions Instructions • Total time allowed for the exam is 80 minutes • Please write your name and SID on every page of the exam • Some useful formulas: - N point Discrete Fourier Transform (DFT)  $X[k] = \sum_{n=0}^{N-1} x[n] e^{-j2\pi kn/N}$  - Inverse Discrete Fourier Transform (IDFT)  $x[n] = \frac{1}{N} \sum_{k=0}^{N-1} X[k] e^{j2\pi kn/N}$

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