

Aktivitas LMS Pengolahan Citra Digital

The screenshot shows a web browser window displaying the Elearning ITK course page. The browser's address bar shows the URL `kuliah.itk.ac.id/course/view.php?id=3194`. The page header includes the Elearning ITK logo, navigation links for 'Courses' and 'English (en)', and a user profile for 'Mifta Nur Farid'. The main title of the course is 'Pengolahan Citra Digital - A2324', with a 'Turn editing on' button. A sidebar on the left lists course components: 'Panduan E-Learning', 'Turn editing on', 'Participants', 'Badges', 'Competencies', 'Grades', and a list of seven meetings. The main content area shows the 'Overall progress %' as 0. Below this, there are links for 'Rencana Pembelajaran Semester', 'Presensi', and 'Surat Sakit dan Surat Izin'. A section titled 'Referensi' includes a link for 'Hands-On Image Processing with Python'. At the bottom, four numbered boxes represent the first four meetings: 'Pertemuan 1: Pengantar Pengolahan Citra Digital', 'Pertemuan 2: Sampling, Fourier Transform, dan Convolution pada Citra', 'Pertemuan 3: Frequency Domain Filtering', and 'Pertemuan 4: Kuis 1 (Live Coding)'.

Course: Pengolahan Citra Digital

kuliah.itk.ac.id/course/view.php?id=3194

Elearning ITK Courses English (en)

Mifta Nur Farid

Pengolahan Citra Digital - A2324

Dashboard / My courses / Pengolahan Citra Digital - A2324

Turn editing on

Overall progress % 0

- Panduan E-Learning
- Turn editing on
- Participants
- Badges
- Competencies
- Grades
- Pertemuan 1: Pengantar Pengolahan Citra Digital
- Pertemuan 2: Sampling, Fourier Transform, dan Convolution pada Citra
- Pertemuan 3: Frequency Domain Filtering
- Pertemuan 4: Kuis 1 (Live Coding)
- Pertemuan 5: Enhancement
- Pertemuan 6: Enhancement
- Pertemuan 7: Morphological

Rencana Pembelajaran Semester

Presensi

Surat Sakit dan Surat Izin

Silahkan mengupload surat sakit dan Surat izin pada folder berikut

format file: pdf

format penamaan file: suratsakit/suratizin_NIM

Referensi

Hands-On Image Processing with Python

- 1 Pertemuan 1: Pengantar Pengolahan Citra Digital
- 2 Pertemuan 2: Sampling, Fourier Transform, dan Convolution pada Citra
- 3 Pertemuan 3: Frequency Domain Filtering
- 4 Pertemuan 4: Kuis 1 (Live Coding)