

COMPUTER VISION WEB SCRAPING, NLP, IMAGE PROCESSING

COURSE DETAILS

- Web Scraping
 - What is Web Scraping?
 - Why Web Scraping?
 - Web Scraping Process
 - Web Scraping using Selenium, BeautifulSoup, lxml packages
- Natural Language Processing
 - Python and NLP Text Basics
 - Text Mining using Regular Expressions
- Image Processing
 - Concept of Image as Signal
 - Image Processing Basics
 - Zooming, Blurring, Smoothing, Gray Scaling, Thresholding, Edge Detection
 - Image Processing using Python OpenCV package
- **PROJECTS**
 - Web Scraping Google Search results
 - Applying Regular Expression to extract information for Search Results
 - Number Plate Recognition using OpenCV and Web Scraping vehicle information from Vahan Database

COURSE DURATION:
20 hours

COURSE FEES:
₹ 15000 (+ GST)



[K2ANALYTICS.IN/BLOG](https://k2analytics.in/blog)

Website : <https://k2analytics.in>
Mobile : +91 89396 94874