**Python\_ka\_chilla (python in 40 days in urdu/Hindi)**

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| --- | --- | --- | --- |
| **S.No** | **Names** | **Time** | **Mark** |
|  | 00-Intro to python ka Chilla (DAY-0) | 23:26 | 🗸 |
|  | 10 important steps to become a data Scientist | 01:08 | 🗸 |
|  | 01- Installation & first line of code (DAY-1) | 22:40 | 🗸 |
|  | 02-Complete Python tutorial for beginners (Day-2) | 01:54 | 🗸 |
|  | 03- Saving your python codes in a digital notebook (Day-3) | jupyter notebook | 32:01 | 🗸 |
|  | 04- Indexing in python [ ] (Day-3) | jupyter notebook | 20:48 | 🗸 |
|  | 06- Live Session (DAY-2) | 01:41 | 🗸 |
|  | 08- Line and bar plots in python (Day-4) | 30:12 | 🗸 |
|  | 10- Boxplots in python (Day-4) | 28:25 | 🗸 |
|  | 11- customizing plots in python (Day-4) | 15:42 | 🗸 |
|  | 12- Many plots in python (Day-4) | 23:33 | 🗸 |
|  | 15- NumPy in Python for Data Science (Day-7a) | 36:25 | 🗸 |
|  | 17- NumPy in Python for Data Science (Day-7b) | 42:13 | 🗸 |
|  | MarkDown in 72 minutes crash course | 1:11:00 | 🗸 |
|  | 21- Jupyter notebook in VScode (Day-10) | 27:03 | 1 august |
|  | 23- github and VScode (Day-11) | 17:01 | 2 |
|  | 24- Pandas use in Python (Day-11) | 1:26:00 | 2 |
|  | 26- Pandas and a case-study in Python for Data Science (Day-12) | 18:05 | 3august |
|  | Statistics for Data Science (Crash Course) (Day-13) | 01:06:0 | 3 august |
|  | 30- Exploratory Data Analysis (EDA) with Python (Day-14) | 58:27 | 4 august |
|  | Statistics for Data Science in Python (Day-16) | 35:29 | 4 august |
|  | Statistical Research Designs | CRD vs RCBD vs LSD- (Day-17) | 08:39 | 5 august |
|  | 36- Data Wrangling in Python (Day-17) | 35:41 | 5 august |
|  | 38- Introduction to Machine Learning with Python-(Day-19) | 36:06 | 5 august |
|  | 39- Types of Machine Learning and its Algorithms-(Day-19) | 23:29 | 5 august |
|  | 41- Simple Linear Regression for Machine Learning in Python-(Day-20) | 31:53 | 7 august |
|  | 42- Multiple Linear Regression and Machine Learning in Python-(Day-20) | 11:31 | 7 august |
|  | 44- Decision Tree Algorithm in Machine Learning with Python-(Day-21) | 23:49 | 8 august |
|  | 46- Classification (Supervised Machine Learning) -(Day-22) | 09:10 | 8 august |
|  | 47- K-Nearest Neighbors Machine Learning Algorithm-(Day-22) | 17:44 | 8 august |
|  | 50- Logistic Regression in Machine Learning with Python-(Day-24) | 19:19 | 8 august |
|  | 52- Logistic regression and image classification case study in Python-(Day-25) | 28:16 | 9 august |
|  | 54- Decision Tree Classifier | Theory & coding in Python-(Day-26) | 31:49 | 9 augsut |
|  | 55- Random Forest Classification and Regression in Python-(Day-26) | 36:43 | 9 augsut |
|  | 57- Polynomial Regression Model | Machine Learning in Python-(Day-27) | 20:58 | 9 august |
|  | 59- Naive Bayes Classification in Machine Learning with Python-(Day-28) | 16:10 | 10 august |
|  | 62- Support Vector Machine | Machine Learning in Python-(Day-30) | 35:43 | 10 august |
|  | 63- Clustering | un-supervised Machine Learning in Python-(Day-30) | 15:05 | 10 august |
|  | 66- OpenCV with Python Crash Course | Computer Vision -(Part-1) | 37:27 | 11 august |
|  | 68- OpenCV with Python Crash Course | Computer Vision -(Part-2) | 30:05 | 11 august |
|  | 70- OpenCV with Python Crash Course | Computer Vision -(Part-3) | 23:59 | 11 agust |
|  | 71- OpenCV with Python Crash Course | Computer Vision -(Part-4) | 35:27 | 12 augut |
|  | 72- OpenCV with Python Crash Course | Computer Vision -(Part-5) | 24:43 | 12 august |
|  | 73- OpenCV with Python Crash Course | Computer Vision -(Part-6) | 12:17 | 12 august |
|  | 78- OpenCV with Python Crash Course | Computer Vision -(Part-7) | 06:32 | 13 augut |
|  | 78- OpenCV with Python Crash Course | Computer Vision -(Part-7) | 14:11 | 13 augst |
|  | 80- OpenCV with Python Crash Course | Computer Vision -(Part-9) | 20:35 | 13 augut |
|  | 81- OpenCV with Python Crash Course | Computer Vision -(Part-10) | 07:39 | 14 |
|  | 83- Object Selection based on Color | OpenCV with Python Crash Course | Computer Vision -(Part-11) | 27:03 | 14 |
|  | 84- Face Detection in images | OpenCV with Python | Crash Course | Computer Vision -(Part-12) | 13:14 | 14 |
|  | Top 10 VS Code extensions for Data Scientists | in Hindi | Urdu | 13:33 | 14 |
|  | Consistency Matters in Everything [#datascience](https://www.youtube.com/hashtag/datascience) [#dataanalytics](https://www.youtube.com/hashtag/dataanalytics) [#python](https://www.youtube.com/hashtag/python) [#pythonkachilla](https://www.youtube.com/hashtag/pythonkachilla) | 0:16 | 14 |