

## Workshop on Python programming

### Overview :

- Provide the right exposure on the latest trends of Python programming
- Involve students with practical sessions
- Improve student's confidence by making them proficient with basics & advanced concepts.

### Benefits :

- Training from industry experienced trainers
- Student will develop strong coding skills foundation
- Exposure on latest technologies used in the current market
- Real time experience through hands on practical session

**Duration** : 2 days | 8 hrs per day | 4 sessions

**Fees** : ₹449/- (Rupees four hundred forty nine only) per student

## Proposal : Python Programming Workshop

### Program Areas :

Program Title	Python Programming Workshop
Technology	Python 3.7
Proposed date	12 <sup>th</sup> , 13 <sup>th</sup> June 2019
Duration	Two Day training module
Contents	Introduction to Python Python data structures Python file handling Python & Databases Python Loops and flow control Functions, modules, packages Numpy, Scipy, Pandas
Fees	₹ 449 per student
Venue	GITAM Campus – CSE Department


# Ravi Yelasvarapu



## *Instructors Profile :*

- Founder of **Hallmark Solutions**, Visakhapatnam-based startup focusing on ML/AI based solutions in the areas of Data Analytics, OCR, Workflow Automation
- Over 2 decades of IT experience ranging various industry domains, technologies and roles
- **Senior Python Trainer @ Coding Sastra**
- Seasoned Solution Architect with many years of experience in dealing with 3Vs (Velocity, Volume, Variety) of Big Data
- Over 15 years of US experience working for AT&T in BIG DATA
- Technical expertise in Data Science | Python | Image Processing | Machine Learning | Artificial Intelligence

 : [ykvravi@gmail.com](mailto:ykvravi@gmail.com)

 : +91 91002 51225

**Logistics requirement :**

- Projector & Screen, MIC & Conference room / Seminar hall to be arranged by the CSE Dept.
- Students would be working on their laptops or systems from CSE Dept. Labs
- Lab Assistance to be arranged by the CSE Dept.

**Note :**

- Coding Sastra Participation certificate would be provided at the end of Workshop.
- Minimum requirement of 60 students are necessary for the workshop.