



PROFILE

# ASAWARI SHIPOSKAR

Experience of over 25 years in the Educational Field.

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Mumbai, India

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WORK

## 2019 - Present L& T Public Charitable Trust

Working as Consultant and Advisor

1998 - 2019

## L&T Institute of Technology, Mumbai

Worked as Head of Computer Department

1997 - 1998

## Shan & Anchor Kutchhi College of Engineering, Mumbai

Worked as Lecturer

1995- 1997

## K.K.Wagh Polytechnic, Nashik

Worked as Lecturer



SKILLS & AWARDS

Digital Transformation In



2021

Education



2020

Moodle



2019

Python



2018

Digital Analytics



2016

Artificial Intelligence



2017

Internet of Things,



2018

Robotics



Machine Learning

Women Achiever's Awards ,Her ka hunar Wima Award,Gems of Mentor India by AIM,

Yuva Mentor As A Changemaker Award Adobe Creative Educator

Global Teacher Role Model 2019 & Teacher Innovation Award ,National e-Innovation Award

InSC Best Teacher Award

Microsoft Educational Innovative Expert



ONLINE COURSES

Technical



Educational



Soft Skill



EDUCATION

2016

## The Institution of Engineers (India)

Chartered Engineer

2009- 2011

## Birla Institute of Technology and Science, Pilani

M.S., Software System

1991- 1995

## K.K.Wagh College Of Engineering

Bachelor of Engineering (B.E.), Computer Engineering



**VOLUNTEER  
WORK**

2020 - Present

**Regional Mentor of Change**  
Atal Innovation Mission (Niti Aayog)

2014 -Present

**Educational Advisor**  
SAP India CSR

2015 - 2020

**Educational Advisor**  
Sys Computers

- **Book on Software Engineering**
- **Book on Software Testing**
- **Paper Published on Educational Analyzer**
- **Article on Induction of 5S in Education**
- **Article on Implementing 5S in Technical Education**
- **Book on Computer Application (ICSE Class 10)**
- **Paper published on Monitoring and Evaluating Tribal Educational Project**
- **Paper Published on A Framework for Selecting Effective Learning Technologies in Indian higher education**
- **Trainer Manual on Tinker Lab**
- **Interactive Teacher Manual for std.1 to std.10 Computer Subject**
- **Translated Book on Programming for Problem Solving**



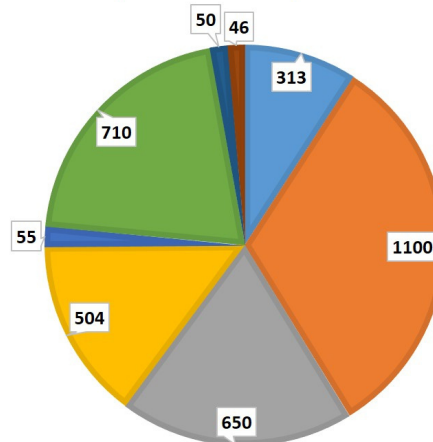
**PUBLISHED  
WORK**



**TRAINING  
GIVEN TO  
COMMUNITY**

NO

■ School Students 
 ■ Diploma Students 
 ■ School Teachers 
 ■ ITI Teachers  
■ College Faculties 
 ■ Diploma Faculties 
 ■ Degree Students 
 ■ others



**RECOGNITION OF  
WORK IN NEWS  
PAPER/BLOG**

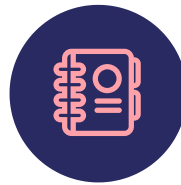
- **Guided Project on woman's Safety**
- **Project Competition worked as a coordinator**
- **The chief guest at the Faculty Development program at Gosavi Polytechnic Nashik**
- **My work is also appreciated by National Centre for Computing Education of UK Government on the occasion of international women's day.**  
<https://blog.teachcomputing.org/celebrating-international-womens-day-part-one-asawari-shiposkar/>



**INTERESTS**



**Internet**



**Reading**



**Movies**



**Music**

## About Me

I am a dedicated, resourceful, and innovative educator with more than 25 years of experience in the field of education and corporate training.

My passion for teaching reflects in my work. My main aim is to impart digital skills to Young Future Innovators. I recently was appointed as a Master Trainer for the Mega Unbox Tinkering Teachers Training Program, organized by SAP and Niti Aayog.

I have worked as a Business Analyst for developing ShikshaCloud Software for L&T Infotech, Data Analyst for CTEA, L&T, and also as a 5S Champion for three years.

I have conducted successful training programs like Data Analytics with Python, Mobile App Development, Database Technologies, Coding Literacy, and Software Development, IoT, Robotics for Industry as well as academia. I am also a trainer for various soft skills development and Industry Practices like 5s and six sigma.

I have trained over 5000 people from a wide spectrum of fields, from Academia to Industry.

### **My other works include :**

creation of an online portal for tracking student's progress and creating online content in Marathi language to make the latest technology available in regional languages.

I have also uploaded an online course - Python in Marathi language on Udemy, to which more than 2000 students of 72 countries have registered.

I have published 16 books as well as 5 papers in National and International conference.

I have worked as a coordinator for the MSBTE project Competition-Mumbai Region and as a Convener in National Conference on Data warehousing & Data Mining.

I was selected as conveyor of screening committee for inspection of accredited institutes of National Institute of Electronics and Information Technology

I also ,mentor a number of final year students with their projects from baseline to end developed product with an industry standard.

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**Created videos to translate the latest technology in the Marathi language.**  
[https://www.youtube.com/playlist?list=PLk4jl6nvMF5bCi\\_V-LoLPt3LNffh1UfWX](https://www.youtube.com/playlist?list=PLk4jl6nvMF5bCi_V-LoLPt3LNffh1UfWX)

**Developed Tinker Lab Activity Website for students as well as teachers**  
<https://sites.google.com/view/tinker-lab-activities/topic>

**Worked as a translator for translation of the UG / Diploma books in the Marathi Language by AICTE.**

**worked as a Jury as well as trainer for India Skills competition 2021**

**Conducted Online Session on:**

- Python programming for ITI instructor.100 instructors participated in the session.
  - Data Analytics with Power BI for ITI administrator people. 60 people participated in the session.
  - Data Analytics with Power BI for diploma students and faculties. 523 participants attended the session.
  - In National Level FDP on "Future Trends Technology - IOT, Robotics & AI", conducted a session on Data visualization and Artificial Intelligence. 123 faculties participated in the program.
  - Creative and Innovative Thinking for students and teachers of Atal Tinker Lab schools.60 participants attended the session.
  - Coding with Scratch for students and teachers of Atal Tinker Lab schools.55 participants attended the session.
  - Python programming for students and teachers of Atal Tinker Lab schools.25 participants attended the session
  - Skill enhancement program for all entrepreneurs on How to write effective social media posts. Organized by Wima Mumbai chapter. 46 participants attended the session
  - Skill enhancement program for all entrepreneurs on Infographics. Organized by Wima Mumbai chapter. 22 participants attended the session
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