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Prof. V. B. Dhumal
(Principal, Amrutvahini Polytechnic)

Convener

Prof. G. B. Kale
(Vice Principal & HOD -CM)

Prof. Mrs. N. K. Chaudhari
(HOD, Dept. of Information Technology)

Co-ordinator

Prof. Mrs. S. L. Wakchaure
(Lect. Computer Dept.)

Resource Persons

Name	Contents
Mr. Nilesh Patil (NPIT, Nashik)	Basic HTML overview, javascript, jquery, bootstrap
Mr. Dilip Singh (Innovatus Technology, Pune)	Python basis and Python with machine learning / AI
Mr. Santosh Selokar (SSIT, Nagpur)	Python with practicals demonstration
Mrs. Sonali Gorade Sumago Infotech, Nashik	Industrial visit (Django)
Mr. Satish Aurange Sumago Infotech, Nashik	Django

Important Instruction For FDTP

- The faculties from Diploma in Engineering can register.
- Registration Fee Rs.500/-
Candidate should pay registration fee online through scanning QR code given in google registration form link.
- FDTP is limited for 30 participants only.
- FDTP will be conducted through offline mode.
- FDTP will be conducted into Two sessions per day
- **Session I** - 9.00 am to 1.00 pm.
Session II - 2.00 pm to 4.00 pm.
- Certificate will be provided after successful completion of FDTP (Registration, Attendance & Feedback is Compulsory)
- The selected participants will be intimated through email after final selection.

Registration

Participants are requested to fill & submit the registration form using following link

<https://forms.gle/tpGwqW4rvcPzReTu8>

Important Dates

- Last Date of Submission for registration 19/4/2023 up to 5.00pm
- Confirmation of Participant list on 20/4/2023 up to 06.00 pm through Email.

Five Days

Faculty Development Training Program (FDTP)

ON

Python with Django Full Stack Developer Boot Camp

24th April 2023 to 28th April 2023

Sponsored by



Maharashtra State Board of Technical Education, Mumbai

&

Organised by

Department of Computer Technology & Department of Information Technology



Amrutvahini Sheti and Shikshan Vikas Sanstha's

AMRUTVAHINI POLYTECHNIC SANGAMNER

Vision : " Excellence in Technical Education "

Programs - CM / ETC / IT / ME are NBA Accredited

Website : www.amutpoly.co.in
Email : amrutpoly@rediifmail.com

About FDTP

Python and Django Full Stack Web Developer Bootcamp certification course will serve as your one-stop-shop for all of your needs. It is designed for those who wish to learn both front-end & back-end web development using HTML, JavaScript, CSS, Bootstrap, jQuery, Python 3, and Django. Django is a Python web framework that facilitates rapid development and clean design. Built by an experienced team of developers, Django takes care of the web development hassle, so you can focus on customizing your app without needing to reinvent the wheel. The course curriculum includes all the content to help the candidates learn the skills and work on their own projects and build websites using python and Django. The course is designed for anyone who wants to learn the python programming language and become a professional web developer. A full stack web developer is a person who can develop both **client** and **server** software. Not only this, this Python and Django Full Stack Web Developer Bootcamp syllabus also provides the content to learn front-end technologies such as HTML, CSS, and JavaScript to help the learners become all-around web developers.

Course Highlights

- **Hypertext Markup Language** which is used to create structure webpages and their content.
- **Cascading Style Sheet** which is used to design HTML documents.
- **Java Script** client-side scripting language used in the web pages.
- **jQuery** is a library of JavaScript which is fast, feature-rich, and small.
- **Bootstrap** is an open-source and free CSS framework that is used to design and customize mobile-first sites.
- **Python** is an interpreted high-level programming language used for web development, machine learning, AI, ML,
- **Django** is an open-source web framework of python that follows the model-template-views architectural pattern.

Contact Person

Mrs. Wakchaure S. L.
Mob. 86055 43497

Mrs. Baheti S. S.
Mob. 82753 95979

About Institute

Amrutvahini Polytechnic, Sangamner was established in year 1983 to provide Diploma education. With the hard efforts of the President **Late Hon. Shri. BHAUSAHEB THORAT** of Amrutvahini Sheti & Shikshan Vikas Sanstha's. Amrutvahini Polytechnic is affiliated to Maharashtra State Board of Technical Education, Mumbai - 51, approved by D.T.E (Mumbai) & A.I.C.T.E. (New Delhi). Mechanical Engineering, Information Technology, Computer Technology and E& TC Engineering courses accredited by NBA, New Delhi in year 2021.

We offer diploma courses E & TC Engineering, Civil Engineering, Computer Technology, Information Technology, Mechanical Engineering, Mechatronics Engineering.

The Sanstha's is now growing at a fast rate under the able guidance of **Hon. Shri. BALASAHEB THORAT** (Ex.Minister for Revenue, Govt. of Maharashtra, Mumbai) and **Hon. Dr. SUDHIRJI TAMBE** (Ex.MLC, Graduate Constituency, Maharashtra). Their valuable and timely guidance in the development of institute has been source of inspiration to all staffs and students. The institute has a record of academic excellence with very good results & placement in reputed companies.

Vision

" Excellence in Technical Education "

Mission

- *We undertake the mission of providing Quality Technical Education to the Rural society.*
- *We strive hard to produce Competent, Efficient, Character and Trustworthy Engineers.*
- *We enhance their career opportunities by developing their Engineering skills as well as Soft skills.*

COMPUTER TECHNOLOGY DEPARTMENT

Vision :

To become a **PREMIER** Computer Technology Department for Students seeking **EXCELLENCE** in Technical Education

Mission :

- M1** : Effective implementation of Teaching Learning process in Classroom and Laboratories
- M2** : To apply and impart Technical Knowledge and Trends in Computer Technology for students.
- M3** : To create applications through comprehensive Educational Programs in collaboration with Industry.

REGISTRATION FORM

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Participant's Full Name : _____

Designation : _____

Qualification : _____

Organization : _____

Address : _____

Experience (Teaching / Industrial) : _____

Contact No. : _____

Email ID : _____

Signature of Participant

The Application is recommended
and forwarded

Date :

Place :

Signature of Head of Institution with seal
(photocopy of this form can also be used)