ABOUT SVCE

Sri Venkateswara College of Engineering is a self-financing Engineering college established in the year 1985, with three academic departments. Ever since, it has grown into a premier institution imparting knowledge and excellence through academic, research and infrastructural developments. SVCE now offers ten UG and ten PG courses in various Engineering disciplines. Many departments are recognized as research centers for Ph.D programmes by Anna University, Chennai. SVCE is involved actively in many research programmes funded by various Industries and Organizations, supported by well dedicated faculty, staff and students community. The College is situated in a quiet environment about 37 km from Chennai on the Chennai – Bangalore highway (NH 4) in an area of about 100 acres at Pennalur, Sriperumbudur.

ABOUT THE DEPARTMENT

Sri Venkateswara College of Engineering pioneered the introduction of the B.Tech degree programme in Information Technology in the year 1996. The Department of Information Technology has well qualified faculty and is running undergraduate course in Information Technology and a postgraduate course in Computer Science Engineering with specialization in Networks. Also, the Department is recognized as Research Centre by Anna University and many scholars are pursuing their research under the same.

B.Tech(IT) course is accredited by NBA for six years. SVCE is accredited as National Resource Centre by National Cyber Safety and Security Standards and managed by the Department of Information Technology.

VALUE ADDED COURSE ON “PYTHON PROGRAMMING”

Value added courses are the fine way to fill the gaps in your knowledge and add competitive edge to your job prospects. As systems, programs, practice change making it critical for job seekers to have a range of competency, value added courses can help you to be a winner. Value added Courses are conducted by the departments to supplement the curriculum and to complement students’ knowledge and skills in their field of study. Courses offered are chosen based on current trends, relevance and value in the job-market.

OBJECTIVES

The primary objective of this course is

- To improve the employability skills.
- To provide an understanding of the expectations of industry.
- To bridge the skill gaps and Make students industry ready.
- To provide an opportunity to develop inter-disciplinary skills.

TOPICS TO BE COVERED

- Fundamental atoms of Python
- Control Structures on Data structures
- Algorithms and algorithm analysis
- Object Oriented Programming
- Text Processing
- CGI Programming
- Data Science and Machine Learning using python

SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Taluk- 602117 Tamilnadu.

FIVE DAYS VALUE ADDED COURSE ON “PYTHON PROGRAMMING”

(DECEMBER 04 to 08, 2018)

ORGANIZED BY

DEPARTMENT OF INFORMATION TECHNOLOGY

In Association with Infoziant Pvt. Ltd and Manya, The Princeton-review

(MOU SIGNED COMPANY)
FIVE DAYS VALUE ADDED COURSE ON
“PYTHON PROGRAMMING”
(DECEMBER 04 to 08, 2018)

REGISTRATION FORM

1. Name : 
2. Department : 
3. Register number : 
4. Semester and Section : 
5. Institution / Organization : 
6. Mailing Address : 
7. Phone / Mobile : 
8. Email-id : 

Place : Signature

Date :

GUIDELINES FOR PARTICIPANTS

- Only Anna University affiliated college Undergraduate Students will be considered for priority.
- Only 60 participants will be selected, based on the order of receiving completed application forms.
- No Participation fees.
- The classes start at 9.00 a.m and will be over by 3.00 p.m.
- Attendance Compulsory for all five days.

ORGANIZING COMMITTEE

CONVENOR
Dr. V. VIDHYA, Professor and Head Incharge

COORDINATORS
Ms. P. NIRMALA AP/IT
Ms. R. SAKTHEESWARI AP/IT

ADVISORY COMMITTEE

Dr. M. Sivanandham
Secretary, SVCE

Dr. S. Ganesh Vaidyanathan
Principal, SVCE

Dr. G. Sumathi
Professor, Information Technology, SVCE

VENUE:
COMPUTER LAB,
MARINE BLOCK FIRST FLOOR,
SVCE.

IMPORTANT DATES
Submission of Application : 01.12. 2018
Intimation of Selection : 01.12. 2018
Confirmation by Participants : 03.12. 2018

ADDRESS FOR COMMUNICATION
Phone : 044-52000,7200097531,9941484255

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