

Sri Shridevi Charitable Trust (R.)

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY



(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)
Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

Department of Computer Science and Engineering

[AcademicYear:2017-18]

To

Date: 5th Dec,2018

The Principal

SIET, Tumkur-06

Subject: Submission of Reporton Long term Course - FOUNDATION 5.0 [under Infosys

CampusConnect Program]

We are happy to bring to your notice that the students of 6thsem CSE 25 Nos have successfully completed the training program on **FOUNDATION 5.0** under Infosys CampusConnect Program.

The Course was conducted from 28/03/2018 to 30/11/2018 Number of Participants:25

Objectives:

The objective of this event was to train and prepare our candidates to be ready to join the organization under any domain. As there is much demand for basic object oriented skills the plan under this activity was supported by Infosys team and it went on successfully

ActivityDescription:

The students were trained with the course like Programming fundamentals, database fundamentals, Python Database Integration, Object Oriented Programming using Python, Advanced Database Concepts, also assessment were conducted to judge the learnt concepts of programming, they were asked to perform an integrated Project on both Object Oriented Programming and Database. The learning involved a mixed environment of classroom lectures, quizzes, assignments and projects. Several doubt clearing sessions were conducted.

The attendance and the co-ordination was maintained till the end of course by MrRaghunandanR,Asst. Professor,Dept. of CSE. The certificates are distributed to all the participants.

Prof.Shanmukaswamy CV

SPoC-Infosys Campus connect ,&

Associate Professor and HOD, CSE, SIET.

PRINCIPAL DUMAKURU.





Department of Computer Science and Engineering

Date: 10/01/2018

Assessment procedure for course FOUNDATION 5.0

The evaluation procedure for module wise is as shown in the table below.

SI No	Mode of Evaluation	Module	Max. Marks
1	Objective Assessment	Module 1	25
2		Module 2	
3		Module 3	
4	Objective Assessment	Module 4	25
5		Module 5	
6	Integrated Project Development	Object Oriented	
		Programming Project	50
7		Database Project	

SPoC - Infosys Campus connect &

Associate Professor and HOD, CSE, SIET