Faculty Profile

Name of the Faculty :	S.Surendran
Department and Designation :	IT / Teaching Fellow
Date of Joining :	22-07-2013
E-mail Address :	surendran.infotech@gmail.com
Date of Birth :	25-10-1988



Qualification :

- B.Tech(IT) Jeppiaar Maamallan Institute of Technology(2010)
- M.E(CSE) Anna University (BIT campus), Trichy (2012)
- Pursuing Ph.D

Specialization :

Networking and Data analytics

Professional Experience :

- > Assistant Professor (2012-13) TSM Jain college of Technology, Kallakurichi
- > Teaching Fellow(2013-Present) Anna University BIT Campus

National Level Test:

Qualified in GRATUATE APTITUDE TEST IN ENGINEERING (GATE)-2014

Additional responsibility:

> Cisco certified academic instructor (CCAI) since Dec-2017.

Workshop/ Seminar/ Conference/ SDP/FDP Organised

SI.N o	Name of the Workshop/Seminar/Conference/SDP/FDP	Year	Grant Obtained	Levels
1	International Conference on	2015	TEQIP 2	International Conference
	Computational Intelligence 2015			
2	Business Analytics using 'R'	2016	TEQIP 2	Industrial Workshop

Workshop/ Seminar/ SDP/FDP Attended

SI.No	Topic of the Workshop/Seminar SDP/FDP Attended	Date & Duration (Days)	Host Institution
1	FDP on "Paradigm of Computing '13"	<u>7</u>	BIT Campus
2	FDP on "Hands on cloud and Big data Analytics" 2015	<u>14</u>	BIT Campus
3	FDP on "Recent Trends and Applications of Mathematics in Computing" 2016	<u>14</u>	BIT Campus
4.	Two days Training workshop on Python	2	BIT Campus
5.	National level seminar on "Cloud computing : A Hands on approach"	2	BIT Campus
6.	FDP on Trends in Grid, cloud and high performance computing	<u>14</u>	BIT Campus

International Conferences

Title of the paper	Complete Author List (First/second)	Name of the Conference	Year, Volume, Number	Presented/ Attended/ Published
Cross Domain Service integration through an automated federation of ESB	S.Surendran	ICCCE	2012	<u>Presented</u>
Revocable Attribute based data access control using multi authority ABE in cloud computing	<u>S.Andal</u> <u>S.Surendran</u>	<u>IJTET</u>	<u>2013</u>	<u>Presented</u>
Model Driven Security of Extending state chart notation	<u>S.Sujaritha</u> <u>S.Surendran</u>	<u>IJIRCCE</u>	Vol 4/Issue 2/2016	Presented