

## ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTU Kakinada)

Accredited by NAAC & An ISO 9001:2015 Certified Institution

ITI Road, ALC Campus, VIJAYAWADA - 520 008:: Website: www.aliet.ac.in:: Ph: 0866 - 2476161

\*

## **FACULTY PROFILE**

\*

Name of the Faculty	D.S.SRINIVAS				
Designation	Assistant Professor of IT				
Department	IT	<b>Date of Birth</b> 03/12/1981			
Date of Joining the Institution	06-06-2014	Native place GODAVARRU,KRISHNA			
Academic Qualification with Class/Grade	<ul> <li>M.tech C.S.E from TRR college of Engineering and Technology with first class</li> <li>M.Sc Electronics From P.B.Siddardha Arts &amp;Science College with second class.</li> <li>B.sc electronics from Andhra Loyola College with second class.</li> </ul>				
Employee ID	ALIET-08-07				
E-mail / Mobile	dssrinivas@aliet.ac.in 8019799883				

	1	,			
Total Experience in Years	Teaching: 6 years	Worked as Assistant Professor in Andhra Loyola Institute of Engineering and Technology			
Specialization	Computers Networking and Hardware Certified from Utl Technologies				
Subjects handled for B. Tecl Students: IT	<ul> <li>It Workshop Lab</li> <li>Basic "C"Programming Lab, dbms lab.</li> <li>Maintaining Overall college Network security management with fort guard firewall, internet maintenance</li> <li>Conducting Online Examination for all branches</li> <li>Maintaining NPTEL, Attendance Serve Fee Collections servers and Backup serv Of the overall college</li> <li>Managing CC CAMERAS</li> <li>Managing college Wi-Fi access points</li> </ul>				
Paper presentation :	Resolution Data	abase privacy preserving based single sign on			
solution (international	journal for deve	elopment of computer science & technology			
ijdcst)					
Workshops Attended:	1. National Digital	Library(NDL)			
2. Big data Analytics using Hadoop					
3.Technology Entrepreneurship Development Programme(TEDP)(NI-msme)					
Faculty development Programs attended: 1. Multi Technologies in Brain O Vision					
2.Role Of Machine Intelligence for Information Retrieval					

3.Remote Sensing & GIS

4. Firewall Installation and configuration