

# 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

### 

\*

Name of the Faculty:	D.S.SRINIVAS	
Designation	Assistant Professor	
Department	INFORMATION TECHNOLOGY	
Date of Joining the Institution	01-11-2008	<b>Native place</b> Vijayawada Andhra Pradesh, India
Academic Qualification with Class/Grade	• M.Tech in Computer Science & Engineering ,1st Class, JNTUH Dec. 2013	
Employee ID	ALIET-08-07	
E-mail / Mobile	seshasrinivas@aliet.ac.in 8019799883	
Total Experience in Years	Teaching: 10 years	
Papers presented in Conferences/ attended	National: 4	ernational: 01 / rkshop:
Conferences/ Seminars / Workshops / FDP /Guest Lectures Organised @ ALIET	<ol> <li>Attended One week National level Faculty Development program on Al TOOLS AND PROMPT ENGINEERING From BRAIN O VISION. (2023-2024)</li> <li>Attended Two Weeks Online Training program on Basics of Programming with Java from EXCELR.</li> <li>Attended One Week National Level Faculty Development Program on Cloud Infrastructure (AWS) from BRAIN O VISION (2023-2024)</li> <li>Attended One Week Faculty Development Program on "Amazon Web Services" from BRAIN O VISION (2023-2024)</li> <li>Attended International Workshop On Transforming the World from Andhra Loyola Institute Of Engineering And Technology. (2023-2024)</li> </ol>	

Subjects Taught	<ul> <li>Artificial Neural Networks</li> <li>Principles Of Software Engineering</li> </ul>
Laboratories Handled	<ul><li>It workshop</li><li>FOSS LAB</li><li>HADDOP LAB</li></ul>
Whether Ratified by University (Yes/No)	NO

### **Journals & publications Details:**

- **1.Resolution Database privacy preserving based single sign on solution** in international journal of development of computer science and technology (IIJDCST)
- 2.Analyzing Of Human Facial Bearings From Facial Emotion Detection Framework Using Deep Learning

(UGC CARE GROUP1 LISTED JOURNAL ISSN-2347-7180 VOL-13, ISSUE -4 N0.20 APRIL2023)

- 3.Trace Mortal pursuit Framework Using AI (UGC CARE GROUP1 LISTED JOURNAL ISSN: 2278-4632 VOL-13, ISSUE 04, N0.6,APRIL:2023)
- **4.Drainage distill over prediction System Through IOT** (INTERNATIONAL JOURNAL OF MANAGEMENT ,TECHNOLOGY AND ENGINEERING ISSN NO: 2249-7455)
- 5. Examine Of Crypto currency Estimated Using AI (INTERNATIONAL JOURNAL OF RESEARCH , ISSN NO :2236-6124)

### **Workshops Attended**

- **1. Palo Alto Firewall installation configuration & Management** from Andhra Loyola Institute of Engineering & Technology
- 2. Ethical Hacking & cyber Security(Level-1) from Supraja Technologies
- **3.** Institutional Digital Repository (IDR -2017) in National Digital Library (MHRD,Govt. of India)
- **4. BIG DATA ANALYTICS using HADOOP** from Andhra Loyola Institute of Engineering & Technology
- 5. Blue Mix Enablement Session from Blue mix (IBM)
- **6. Technology Entrepreneurship Development Program** from National Institute for Micro, small, and Medium Enterprises (NI-MSME)

## **Personal Details:**

Name : D.Sesha Srinivas Dhanvantri

Sex : Male

DOB :03-12-1981
 Marital Status :Married
 Nationality : Indian
 Address to contact : 3-70

S/o.D.Lakshmi.Narayana Acharyulu

Godavarru post, Kankipadu mandal,

Krishna district, 521151,(A.P).

#### **Declaration:**

I hereby declare that above written particulars are true to the best of my knowledge and belief.

**Signature** 

(D.S.SRINIVAS)