ALURI SHIVA KUMAR JNTUH ID: 1423-150425-160847

aluri.kumar@gmail.com, ashivakumar@cmrcet.ac.in Ph No: 9912046708



OBJECTIVE

A Qualified education professional with more than 14 **years** of experience in the field Engineering Teaching environment and a wealth of knowledge in development and implementation of educational technology tools and applications in college classroom.

PERSONAL SKILLS

Comprehensive problems solving abilities, excellent verbal and written communication skills, Ability to deal with people diplomatically, willingness to learn, Team facilitator.

EDUCATIONAL QUALIFICATION:

SNo	Course Of study	Year Of Passing	Board /University	Class Obtained
01	Phd (CSE)	Pursuing	Osmania University	PrePhd Completed
02	M-Tech (CS)	2010	JNTU Hyderabad	First Class with distinction
03	M.C.A	2004	Kakatiya University	First Class
04	B.Sc (MPC)	2000	Osmania University	First Class

EXPERIENCE

- 1. Working as an Assistant Professor in Annamacharya Institute of Technology & Sciences Piglipur(v), Abdullapurmet(M), Hyderabad from Jan 2019 to till date.
- 2. Worked as an Assistant Professor in Nova College of Engineering and Technology, Jafferguda(v), Abdullapurmet(M), Hyderabad from June 2018 to Jan, 2019.

- **3.** Worked as an Associate Professor in Tudi Ram Reddy Institute of Technology & Sciences Gudur(v), Bibi Nagar(M), Hyderabad from **July 2012 to June 2018**.
- **4.** Worked as an Assistant Professor in Gurunanak College Of Engineering and Technology, Hyderabad from **Jan 2012 to July 2012.**
- **5.** Worked as an Assistant Professor in T.K.R. College Of Engineering and Technology, Hyderabad from **July 2007 to Dec-2011.**

SUBJECTS HANDLED

Cloud Computing, Web Services, Object Oriented Analysis & Design using UML, DBMS, Software Engineering, Data mining and Warehousing, Linux Programming, Design Patterns, Web Technologies. Data Structures and Algorithms.

LABS HANDLED

Linux Programming, UML, DBMS, DMDW, Web Technologies and PPS Using C.

LAB MANUALS PREPARED:

Linux Programming, UML, DBMS, DMDW, Web Services, Case Tools & Web Technology and Java Programming Lab Manuals are prepared.

ACADEMIC ACHIEVEMENTS:

Students Secured 100% Result in Cloud Computing, Web Services, Object Oriented Analysis and Design, Linux Programming and Web Technology papers.

ADDITIONAL RESPONSIBILITIES

Association Coordinator for the Students from 2010 to Till Date, conducting various Guest Lecture, Hands on Training, Alumni Interaction, and Value added Courses to the students.

Assistant Coordinator for preparing NAAC, JNTUH and AICTE documents for getting accreditation.

PAPERS PUBLISHED

- 1. Published a paper on "A General Model for Sequential Pattern Mining with a Progressive Databases" at **IJCHT -** October 2010.
- 2. Published a paper on "Modeling Big Data Characteristics For Discovering Actionable Knowledge" at **IJERMT-** November 2015.
- 3. Published a paper on "A New Framework And Algorithms For Secure Cloud Transactions" at **IJCSMC- Volume-5**, **Issue-6**, June 2016.
- 4. Published a paper on "Design And Implementation Of A Framework For Travel Package Recommendations" at **IJMCS- Volume-5**, **Issue-6**, December 2017.
- 5. Published a paper on "Privacy With Proficient Data Statement Protocol in WBANS" at IRJET- Volume-5, Issue-27, July 2018.

WORKSHOPS ATTENDED

- 1. Attended a five days **Faculty Enabled Program** conducted by **Infosys Technologies in BVRIT** on 8th Aug 2010.
- 2. Attended a Two Day Faculty Development Programme on **Rural Immersion and Community Engagement** in AITS Organized by MHRD on 22nd and 23rd August, 2019.
- 3. Attended a Five Day workshop on **Engineering Research Methodologies** (ERM-2019) organized by Department of CE&IT, University College of Engineering (Autonomous) held during 6th-10th May 2019.
- 4. Attended a One Week FDP on **AI and Machine Learning** jointly organized by E&ICT Academies held during December 23 27, 2019.
- 5. Attended Five Day **International Workshop on Advances in Cloud Computing** organized by Dept. of CSE University College of Engineering (Autonomous), O.U. held during 27 31 December 2019.
- 6. Attended a One Week Faculty Development Programme on **IoT-Architecture**, **Applications and Research Trends** organized Under JNTUH/TEQIP-III Collaborative Research Project Scheme by SNIST, 18th –23 November, 2019.

PERSONAL DETAILS	
Name	: A. Shiva Kumar
Date of Birth	: 08-08-1978
Marital Status	: Married
Nationality	: Indian
Address:	: # 3-5-77, R.T.C. Colony Road, L.B. Nagar, Hyderabad.
	Il the statements made above and information given in this pest of my knowledge and belief.
Date:	
Place:	
	(A. Shiva Kumar)