

Name: V.A.G.Raju

Employee ID:A5CSE00T58

Designation: Asst.Professor

Department: IT

Date of Birth: 13-04-1984

Father Name: V. Bhimaraju

Mother Name: V. Prameela

Reservation Category if Any :BC-D

Address: c/o Reddy Housing Complex, IInd floor,
kothapeta(jun), kotabommali(M), Srikakulam(dist).

Mobile Number: 9966448465

Email id: ashokrajuv@gmail.com

Date of Joining in the Institution: 01/07/2012



Academic Excellence:

QUALIFICATION	BOARD / UNIVERSITY	DIVISION	YEAR
M. Tech (CSE)	JNTUK	FIRST class with distinction	Dec 2013
MCA	JNTUH	FIRST class with distinction	Aug 2007

Total Years of Experience (Teaching/Industry): 12 Years

Period		Organization/Institution/Industry	Designation
July 2012	Till Date	AITAM, Tekkali	Asst.Prof
June 2010	June 2012	ASCAM, Tekkali	Asst.Prof
Aug 2007	June 2010	VIEB, Hyderabad	Asst. Prof.

Areas of Interest:

1. Web Technologies
2. Object Oriented Analysis and Design
3. Software Testing Methodologies
4. Object Oriented Programming
5. Computer Graphics
6. MFCS
7. C-Programming
8. Data Structures & Algorithms

Guidance of Academic Projects:

- i) Doctoral Projects : -
- ii) Masters Projects : 20
- iii) Bachelor Projects : - 06

Sponsored Research Projects:

S. No.	Sponsoring Agency	Title of the Project	Grant

Honors and awards received: -**Memberships of Professional Societies and Other Organizations:**

1. CSI(L1504939)
2. ACM(2160490)
3. IAENG(250439)

Other Responsibilities:

1. IQAC Member
2. Code Tantra Coordinator
3. Dept. News Letters & Magazines Coordinator
4. III-II Student Councillor
5. Criteria-6 & Criteria-8 Coordinator

Details of Book Publications: -

Details of Publications:

1. V.A.G.Raju, J.Ramya, Ch.Maneesha, D.Suresh, G.Sai Chaitanya, "IOT in Shrewd Agricultural System"(IJCRT, Volume No:8(2020), Issue No:6(June), ISSN NO:2320-2882)
2. Surya Pavan Kumar Gudla , N. Preeti , V.Ashok Gajapathi Raju, " A Study on Congestion Control Algorithms and Queuing Models in Computer networks", ,(IJRACSE, Volume No:4 (2019) ,Issue No:11(April), ISSN NO:2454-423X)
3. L.V.Satyanarayana, V.Ashok Gajapathi Raju, " The Effect of Cloud Computing with IOT", ,(IJMETMR, Volume No:5 (2018) ,Issue No:5(May), ISSN NO:2348-4845)
- 4.L.V.Satyanarayana, V.Ashok Gajapathi Raju, " The Architecture and Challenges Issues of IOT", ,(IJMETMR, Volume No:4 (2017) ,Issue No:5(May), ISSN NO:2348-4845)
5. V.Ashok Gajapathi Raju, L.V.Satyanarayana , " A Study of Architecture and Security Issues of IOT" ,(IJMETMR, Volume No:3 (2016) ,Issue No:6(june), ISSN NO:2348-4845)
6. V.Ashok Gajapathi Raju, G.Nagendra Kumar, "An Assessment on cloud computing Data Security and Exploration ",(IJMETMR, Volume NO:2 (2015),Issue No:5(may),ISSN NO:2348-4845).
7. V.Ashok Gajapathi Raju, Y.Ramesh, "A Novel Randomization Framework in Error Estimating Codes' , International Journal of Engineering Trends and Technology(IJETT)- volume 4 issue 9-sep 2013.

Details of Conferences / Workshops / Refresher Courses Organized:

S. No.	Dates	Name of the Programme	Host Institution
1	10 th -16 th June,2021	Machine Learning and Using Python Programming	AITAM, Tekkali

Details of Conferences / Workshops / Refresher Courses Attended:

Internal:

S. No.	Dates	Name of the Programme	Host Institution
1	4 th -8 th June,2020	Machine Learning and it's Applications	AITAM, Tekkali
2	16 th -20 th June,2020	Intelligent Computing in Data Science	AITAM, Tekkali

3	4 th -8 th Nov, 2019	A One Week Faculty Development Program on “Deep Learning Using Python Programming” Organized by E&ICT Academy IIT Guwahati in association with AITAM.	AITAM, Tekkali
4	13 th – 14 th July,2019	A Two Day Workshop on Outcome Based Education.	AITAM, Tekkali
5	20 th -25 th Oct,2016	A One Week Faculty Development Program On “ANALYTICS WITH R” Under TEQIP Phase-II	AITAM, Tekkali
6	4 th -5 th Dec,2015	Hands-On Experience on “BIG DATA and NOSQL DATABASES” under TEQIP Phase-II	AITAM, Tekkali
7	15 th – 16 th Dec, 2014	Software Engineering and Allied Tools in Association with IUCEE, under TEQIP Phase-II	AITAM, Tekkali
8	15 th & 16 th Nov, 2014	Twenty First Century, the Dawn of Digital Era: Pedagogical Issues of Technical Teachers	AITAM, Tekkali
9	8 th – 10 th Jan, 2014	Frontiers in Machine Learning Algorithms	AITAM, Tekkali
10	19 th Jan, 2013	Outcome Based Education (In compliance	AITAM, Tekkali
11	20 th – 22 nd Oct, 2011	Multi-core Computing Hands on Exposure To Practical open MP Programming	AITAM, Tekkali
12	28 th -29 th April ,2011	Participated in a Mission10X Learning Approach workshop	AITAM, Tekkali
13	21 st -25 th Feb,2011	Participated in a Mission10X workshop	AITAM, Tekkali

External

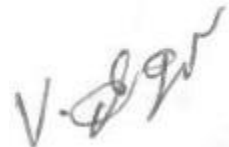
S.No	Dates	Name of The Programme	Host Institution
1	27 th July-1 st August,2020	Privacy and Security in IoT	ANITS, Visakhapatnam
2	29 th -31 st May,2020	Machine Learning with Python	RISE, Ongole
3	25 th &26 th May,2020	Data Science using Python	KBN College Vijayawada
4	22 nd -26 th May,2020	Artificial Intelligence	Vignana Bharathi Engineering College, Hyderabad.
5	18 th -22 nd May,2020	Theory of Computation	Velammal Engineering College, Chennai.
6	18 th -20 th May,2020	Be Cyber Ready	GMRIT,Rajam
7	20 th -25 th June,2016	Workshop on Deep Learning for Visual Computing	IIT-Hyderabad
8	28 th May-8 th June 2012	Faculty updation Training on “Enterprise Solutions for Web Applications”	CDAC, Hyderabad

Certifications:

1. Got certified with Elite + Silver (79%) from NPTEL online certification course (8 Weeks) on “Accreditation and Outcome Based Learning ” conducted by IIT, Kharagpur in Aug-Oct 2019.
2. Got certified with Elite + Silver (88%) from NPTEL online certification course (12 Weeks) on “Programming in JAVA ” conducted by IIT, Kharagpur in Jan-April 2019.
3. Got certified with (44%) from NPTEL online certification course (8 Weeks) on “Introduction To Human Computer Interaction ” conducted by IIT, Madras in Feb-March 2018.
4. Got Certified from Coursera online certification course (7 Weeks) on “Programming for Everybody (Getting Started with python)”.
5. Got Certified from Coursera online certification course (4 Weeks) “AI for Everybody”.
6. Got Certified from Coursera online certification course (4 Weeks) “Python Data structures ”.
7. Got Certified from Coursera online certification course (4 Weeks) “HTML5”.
8. Got Certified from Coursera online certification course (1 Week) “Creating your first python program”

Other Achievements:

1. Ratified as Asst. Professor in 2013 in JNTUK selections.



SIGNATURE