VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

Name: Dr.J.VAMSI NATH Designation: Assistant Professor

Department: Computer Science and Engineering

Mail Id: vamsinath_j@vnrvjiet.in

AICTE ID: 1-452107781 Date of Birth: 23-04-1984

Experience (in years): 18 Teaching: 18 Research: 7 Others (if any, specify):

1. Educational / Technical qualifications:

S.No	Level (UG / PG / Ph.D)	Year of passing	Specialization
1	B.Tech	2005	CSE
2.	M.Tech (CSE)	2009	CSE
3.	PhD(pursuing)		CSE

2. Teaching and Learning:

- 2.1. Teaching Interests: Java Programming, Web Technologies, Data Mining, Cloud Computing, Machine Learning, C Programming, Data Science with Python
- 2.2. Novel Teaching & Learning Techniques adopted: WIT & WILL, Brain Storming, Quizzing, Learning By Doing (LBD), Group Discussions, Videos, Films and Visuals, Student Presentations, Concept maps, Group Project / Presentation
- 2.3. Completed Infosys Springboard Online Certification Courses on HTML5, JAVA SCRIPT, JAVA 11 BEYOND BASICS
- 2.4. Completed NPTEL Certification Program on Patent for Beginners, Programming in Java (Elite with Silver), Systems and Usable Security.
- 2.5. Involvement in curriculum updating / Design:
 - Refined CO'S and CO-PO mapping for Subjects Java Programming, Java Programming, Design Analysis of Algorithms Laboratory, Advanced Data Structures through C++ Advanced Data Structures through C++ Lab
 - 2. Designed WIT & WILL Object for Programming through C++.
 - 3. As a BOS File In charge Participated in Designing R22 Curriculum for B.Tech CSE.
 - 4. Presented a Proposal on Implementation R22 Curriculum In line with of National Education Policy 2020.



3. Co-curricular and Extra-Curricular Activities

- 3.1. Interests and Hobbies:
 - To motivate students towards research & development, placement and projects.
 - Interest to learn new technologies update the Knowledge.
 - Encourage students to participate in various events.
 - Acted As Chair of the Website Management Committee of ICMACC 2022 (IEEE Hyderabad Section).
 - Acted As Technical & Organizing Committee Member of IEEE WIE International Leadership Summit 2022(IEEE Hyderabad Section).
 - Act as Summer Internship incharge for II B.TECH Students.

3.2. CCA/ECA Organized: Nil

- 3.3. CCA/ECA participated:
 - Acted Scrutiny Member for Software Hackthon as part of the CONVERGENCE2021.
 - Acted As Reviewer, Session Chair of ICACECS-2022, VNRVJIET.
 - Acted As mentor for 2 Groups in VJ HACKTHON,2022
- 3.4. Counselling and Mentoring Activity: Counselling and Mentoring of CSE Students
- 3.5. Committees involved in:

Department level:

- Member of Department Academic Committee
- Member of National Publicity Committee

Institute Level:

- Member of the IEEE Conference Website Development Committee
- Conference / Workshop / Seminar / Guest Lectures :
- Conducted:
 - Conducted 1 week Faculty Development Program on Latex Migrate to Latex from word & Delivered Lecture on Preparation presentation using Beamer.
- Attended:
 - NPTEL ONLINE CERTIFICATION in Courses Patent Drafting for Beginners, Java Programming, Systems and Usable Security
 - Participated & completed successfully AICTE Training And Learning (ATAL) Academy
 Online Elementary FDP on "Introduction to Speech Processing and its Applications using
 AI-ML (ISPA)- 2021" from 25/10/2021 to 29/10/2021 at Centre for Development of
 Advanced Computing, Kolkata.

- Participated in the 3 Day Online Faculty Development Programme on "Knime for Statistics and Data Analytics" conducted from 17-11-2021 to 19-11-2021 organized by SCOPE & SAS, VIT Chennai.
- Participation for TCS iON Master class on Robo Advisory and Wealth Management an emerging opportunity on October 8th, 2021.
- Academic Contribution and Research & Consultancy:
- 5.1. Invited Lectures: NIL
- 5.2. Articles / Chapters published in Books: NIL
- 5.3. Books published as single author or as editor: NIL
- 5.4. Projects Guided:

a) UG: 4 b) PG: NIL

- 5.5. Research Interests: Data Mining, Deep Learning
 - Published a Patent on The Block Chain Technology to Protect data access using a smart contract Mechanism.

5.6. Ph.D students: NIL

a) Enrolled: b) Submitted: c) Awarded:

5.7. Papers published in reviewed journals:

S.N o	Title of the Paper	Journal Name Vol.No. PP	ISBN/ISSN No.	Impact Factor/ Citatio n Index	National/ Internatio nal
1	Detection and Classification of Diabetes from a massive data with the implementation of real-time cloud-based Machine Learning System	Journal Of Optoelectronics Laser Volume 41 Issue 3, 2022 Pg 99-103	ISSN:1005- 0086	0.31	Internation al
2	Smart Contracts in E-Health records using Blockchain	International Research Journal of Engineering and Technology (IRJET)	ISSN 2395- 0056	7.529	Internation al
3	English Accent Classification and Conversion Using Machine Learning	IOSR Journal of Computer Engineering (IOSR-JCE)	ISSN 2278- 0661	3.712	Internation al
4	Mathematical Descriptors For Drug	JOURNAL OF PHARMACEUTICA	ISSN 2229- 7723	2.654	Internation al

	Design Using Python Program	L NEGATIVE RESULTS			
5	DETECTING SPAMERS AND IDENTIFING FAKE TWITTER USERS	JOURNAL OF NORTHEASTERN UNIVERSITY	1005-3026	0.153	Internationa 1
6	Detection and Analysis of Mental Disorders by Usage of social media	International journal of analytical and experimental modal analysis	ISSN NO: 0886-9367	0.271	Internationa 1

5.8. Papers presented at National / International Conference: Nil

S.No	Title of the Paper	Names of the Conference/ Seminars	National/ International	Period
1	Combining Multi-Features for Lung Cancer Detection in Computed Tomography Images: A Feature Fusion Model	2023 International Conference on Sustainable Computing and Data Communication Systems (ICSCDS)	International	23-25 March 2023
2	Traffic Sign Detection and Recognition using Deep Learning Techniques	IEEE International Conference on Contemporary Computing and Communications	International	21-22 April 2023

5.9. Sponsored research Projects: Nil

S.No	Title	Agency	Period	Grant amount	Ongoing / Completed

5.10 Consultancy Projects: Nil

S.No	Title	Agency	Period	Sanctioned Amount	Ongoing / Completed

• Awards / Honors received: 01

• Certified as Wipro Certified Faculty - Full stack Java.

• Motto:

Work is Worship