Personal Information		
Name	Vidyullatha Sukhavasi	
	Teaching: 7 Years	
Years of Experience	Research: NIL	
	Industry: NIL	
Email Id	vidyullatha.s@bvrithyderabad.edu.in	
Areas of Specialization	Data Mining, Machine Learning	



Date of Joining: 11-03-2022

Educational Qualifications

Doctoral Degree	Ph.D. (Pursuing)	Vignan's Foundation for Science, Technology and Research, Vadlamudi
		JNTUH
UG Degree	B.Tech(CSE)	JNTUK

Papers Published

International Journal Publications

2021-2022

- 1. Vidyullatha Sukhavasi, P Hima, Putta Sujitha "Deep learning approach for Diabetes Risk Analysis", Turkish Online Journal of Qualitative Inquiry (TOJQI), ISSN 1309-6591, Volume 12, Issue 3, June 2021.
- P Hima, Putta Sujitha, Vidyullatha Sukhavasi "ICU patient content based healthcare recommendation system", Design Engineering, ISSN 0011-9342, Volume 2021, Issue 7.

<u>2015-2016</u>

1. S.Vidyullatha,T.Nagaraju,M.S.R.Lakshmi Reddy "Audit-Free Cloud Storage with Confutable AB Encryption", International Journal of Science, Engineering and Technology Research, ISSN 2278 – 7798, Volume 5, Issue 5, May 2016.

National Conference Publications

1. Vidyullatha Sukhavasi, on "A Comprehensive Survey of Sentiment Analysis: Techniques, Applications and Open Problems" in AICTE sponsored International conference on Technological Emerging Challenges in Computer Science and Engineering with ISBN:978-93-91535-11-7 Organized by Tirumala Engineering College, Narasaraopet, October 20-21,2021.

FDP's Attended / Conducted

- 1. 40-hour online FDP on **Machine Learning and its Applications with Python** Organized by E&ICT Academy, NIT Warangal and VFSTR (Deemed to be University), Guntur from 17th-26th January,2022.
- 2. 10 Day National FDP on **Applications on AI & Blockchain** organized by Vignan's Foundation for Science, Technology and Research in association with Malaviya National Institute of Technology-Jaipur from April 1-10,2021.
- 3. One Week online short-term Course on **Introductory Data Science and Deep Learning** from 16 September 2021 to 20 September 2021 organized by AICTE Training and Learning (ATAL) Academy at International Institute of Information Technology, Naya Raipur.
- 4. One Week online short-term Course on **Artificial Intelligence** from 08 June 2020 to 12 June 2020 organized by AICTE Training and Learning (ATAL) Academy at National Institute of Technology, Warangal.
- 5. One Week hands-on FDP on **Artificial Intelligence using Python** organized by Department of CSE & Department of IT in association with Brainovision Solutions & National Youth council of India from 14-09-2020 to 19-09-2020.
- 6. One Week online FDP on **Python 3** from 25 May 2020 to 31 May 2020 organized by Department of Computer Science and Engineering at Vignan's Institute of Engineering for Women.
- 7. One Week online FDP on **Deep Learning for NLP** from 23 November 2020 to 27 November 2020 organized by Department of Computer Science and Engineering at National Institute of Technology, Andhra Pradesh.
- 8. One Week online short-term Course on **Deep Learning Using Python** from 03 August 2020 to 07 August 2020 organized by AppTronix in collaboration with Mahatma Gandhi Institute of Technology, Hyderabad.
- Two days online workshop on ML & AI Using Covid-19 Virus Data Analysis organized by Finland labs in association with National social summit, IIT Roorkee from 23-24 May 2020.
- 10. Three days' Workshop on "Android Programming" held at CMREC College.
- 11. Three days' Workshop on "Big Data Analytics" held at CMRIT College.
- 12. Three days' Workshop on "Advanced BigData Analytics with Hadoop Ecosystem" held at CMREC College.
- 13. One week Workshop on "Teaching Methodologies" held at CMRCET College.
- 14. Three-day national level workshop on Machine Learning and Predictive Analysis Using R-Programming held at JNTUHCES, Sultanpur.
- 15. Two-day boot camp on Machine Learning and Big Data Analytics held at CMRIT by TASK team.
- 16. One week workshop on Scripting Languages and Latex held at CMRIT college.

Professional Memberships:

- International Association of Engineers (IAENG) Member No: 256638
- > CSI Membership

Certifications:

- ➤ "Data Mining" by NPTEL.
- ▶ "Introduction to Machine Learning" by NPTEL.
- > "Problem solving through programming in C" by NPTEL.
- > "Python For Data Science" by NPTEL.
- ➤ "AI for Everyone" by Course era.
- > "Introduction to python" by course era.
- > "Programming for Everybody" by course era.
- ▶ "Basic sentiment analysis with TensorFlow" by course era.