BIO SKETCH OF	
	Name :P. Madhuri
	Designation: Asst.Professor
	Total Experience :13
	Total Experience 120
	Email: madhurip.cse@hitam.org
	Mobile: 7702769900
	1
Specialization	Computer Science and Engineering
	Computer Science and Engineering
Academic Qualification	B. Tech in Computer Science and Engineering from JNTU
Academic Quanneation	B. Tech in Computer Science and Engineering from JATO
	M.Tech in Computer Science and Engineering from JNTU
	Pursuing Ph. D in Computer Science and Engineering from JJTU
	Rajasthan
Total Teaching Experience	13 Years
Publication Details	International Journals:
	"DATA DETECTION FRAMEWORK FOR SPATIO-TEMPORAL DATA
	MINING" on IJERT Vol. 9 Issue 10, October-2020
	"A Review on Machine Learning - Spatiotemporal Data Mining:
	Issues, Tasks and Applications" on IJERT, Volume 9, Issue 11,
	No. 10 2020
	November - 2020
	"A Traditional Machine Learning Technique for Efficient Execution
	"A Traditional Machine Learning Technique for Efficient Execution of Network Intrusion Detection System" on High Technology
	"A Traditional Machine Learning Technique for Efficient Execution of Network Intrusion Detection System" on High Technology Letters, Volume 26, Issue 10, 2020
	"A Traditional Machine Learning Technique for Efficient Execution of Network Intrusion Detection System" on High Technology Letters, Volume 26, Issue 10, 2020 "MAGNETIC RESONANCE MACHINE LEARNING METHOD FOR
	"A Traditional Machine Learning Technique for Efficient Execution of Network Intrusion Detection System" on High Technology Letters, Volume 26, Issue 10, 2020
	"A Traditional Machine Learning Technique for Efficient Execution of Network Intrusion Detection System" on High Technology Letters, Volume 26, Issue 10, 2020 "MAGNETIC RESONANCE MACHINE LEARNING METHOD FOR
	"A Traditional Machine Learning Technique for Efficient Execution of Network Intrusion Detection System" on High Technology Letters, Volume 26, Issue 10, 2020 "MAGNETIC RESONANCE MACHINE LEARNING METHOD FOR PREDICTING GEO GRAPHICAL LOCATION SPECIFICATION" on
	"A Traditional Machine Learning Technique for Efficient Execution of Network Intrusion Detection System" on High Technology Letters, Volume 26, Issue 10, 2020 "MAGNETIC RESONANCE MACHINE LEARNING METHOD FOR PREDICTING GEO GRAPHICAL LOCATION SPECIFICATION" on EJMCM Volume 07, Issue 02, 2020
	"A Traditional Machine Learning Technique for Efficient Execution of Network Intrusion Detection System" on High Technology Letters, Volume 26, Issue 10, 2020 "MAGNETIC RESONANCE MACHINE LEARNING METHOD FOR PREDICTING GEO GRAPHICAL LOCATION SPECIFICATION" on EJMCM Volume 07, Issue 02, 2020 "DATA UNCERTAINTY AND DATA QUALITY PROCESSING WITH
	"A Traditional Machine Learning Technique for Efficient Execution of Network Intrusion Detection System" on High Technology Letters, Volume 26, Issue 10, 2020 "MAGNETIC RESONANCE MACHINE LEARNING METHOD FOR PREDICTING GEO GRAPHICAL LOCATION SPECIFICATION" on EJMCM Volume 07, Issue 02, 2020 "DATA UNCERTAINTY AND DATA QUALITY PROCESSING WITH APACHE SPARK" on IJETER ,Volume 8. No. 10, October 2020
	"A Traditional Machine Learning Technique for Efficient Execution of Network Intrusion Detection System" on High Technology Letters, Volume 26, Issue 10, 2020 "MAGNETIC RESONANCE MACHINE LEARNING METHOD FOR PREDICTING GEO GRAPHICAL LOCATION SPECIFICATION" on EJMCM Volume 07, Issue 02, 2020 "DATA UNCERTAINTY AND DATA QUALITY PROCESSING WITH APACHE SPARK" on IJETER ,Volume 8. No. 10, October 2020 "A Review on Frequent Itemsets Mining Methods in DataMining"

	"The Innovation of the Scheme Instruction For Movable Applications" on IJRRECS ISSUE 10 -Volume 4, 2016.
	"A Novel Approach to an Integrated Evaluation of the Persuasive
	Cued Click Based Graphical Password"on IJCSIET ISSUE 4-Volume
	3, 2015.
	"Implementation of slicing Techniques for Privacy Data
	Publishing" on IJRCCT ISSUE 12-Volume 3, 2014.
	,
	International Conferences:
	"A Review on spatio temporal data mining" by JISPS, March 2019
	"Analysis of data mining and Machine Learning Techniques for
	spatio temporal data" by ICAETMM, April 2019
	National Conferences:
	"Indian Environmental Health and Urban Sustainability through
	Technology Management" by JJT University, on May 2017.
	"Default Pattern Development in Data Mining" by CMRCET, on
	NCRTCST November 2013.
Awards & Honor's	Best Teacher award for academic year 2009-2010 and 2010-2013
Workshops / Seminars /	AICTE Training Program on Cyber Security Sep 2020
Conferences / Training Programs	National Workshop on Ethical Hacking Jan 2020
Attended	National Workshop on ML with Python August 2019
	Faculty Development Program on "Wave Maker Tool" by
	CMRCET, October 2015.
	Faculty Development Program on "Research proposals–funding
	agencies, opportunities at methodologies" by CMRCET,
	November 2015.
	Faculty Development Program on "Research Issues
	Faculty Development Program on "Research Issues Methodologies organized" by CMRCET, October 2013.
Workshops / Seminars /	Faculty Development Program on "Research Issues Methodologies organized" by CMRCET, October 2013. National Workshop on R Programming Jun 2021
Workshops / Seminars / Conferences / Training Programs	Methodologies organized" by CMRCET, October 2013.
• •	Methodologies organized" by CMRCET, October 2013.
Conferences / Training Programs	Methodologies organized" by CMRCET, October 2013. National Workshop on R Programming Jun 2021