Name of the Faculty	S Cavathri Davi		٦	
Designation Designation	S.Gayathri Devi Asst. Professor in CSE 24/05/2021			
Date of Joining				
E - Mail	gayathri.cse@jbiet.edu.in			
E - Man	gayatırı.cse@jbiet.edu.iii			
		是一种的一种。 10 数据 10 数x 10 x 10 x 10 x 10 x 10 x 10 x 10		
		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
Educational	Name of the Degree	Institute	Class	
Qualifications				
PG	M. Tech (Computer Science)	JNTUH Hyderabad	First	
UG	AMIETE	IETE, New Delhi	First	
Work Experience		,		
Teaching	20 Years			
Industry	5 Years			
Responsibilities	Member, Admissions C	Cell	1	
held at the central	Tylenibery Trainissions (	.c.i		
level in college				
Responsibilities	Assistant Professor in CSE .			
held at the	Member Board of Studies			
departmental level	<ul> <li>NBA Criteria 2 Coordinator</li> <li>Time Table Coordinator</li> <li>IQAC Coordinator</li> </ul>			
in college				
	Examination Coordinate	tor		
Courses Handled at	Machine Learning, Cloud Computing, Mobile Computing, Linux Programming, Digital Logic Design & Computer			
UG Level				
	Organization			
<b>Courses Handled at</b>	Distributed Systems, Distributed Databases			
PG Level				
Research Guidance	Guided more than 10 M. Tech Dissertations.			
for M. Tech/Ph. D				
Students				
Books/ Book	Machine Learnining Techniques			
Chapters Published	M 1: T · D ·	T1 (() () 751 1 1	LIDI P. C	
Prominent Research Publications in	Machine Learning Defence: Identification Phishing URLs Before  The Chilled Library Res Managin List International Conferences.			
Conferences	,	They Strike, J Bhaskar Rao Memorial Ist International Conference		
Contenences		on Advacned Applications of Technology and Management (AATM 2023) from 10 <sup>th</sup> – 11 <sup>th</sup> March 2023		
	1	System Using Full Stack D	evelopment, J	
		Bhaskar Rao Memorial Ist International Conference on Advacned		
		Applications of Technology and Management (AATM 2023) from		
	10 <sup>th</sup> - 11 <sup>th</sup> March 2023			
<b>Prominent Research</b>	Performance improvement of safety update for logout activity			
Publications in	.NeuroQuantology			

Journals	<ul> <li>Vigorous Malware Detection In Iot Devices Using Machine Learning, Journal Of Engineering Sciences</li> <li>Machine Learning Defence: Identification Phishing URLs Before They Strike, International Journal of System Design and Information Processing (SDIP)</li> <li>Appointment Managing System Using Full Stack Development, International Journal of System Design and Information Processing (SDIP)</li> </ul>	
PROFESSIONAL MEMBERSHIPS	• ISTE, IETE	
Details of Short- Term Training Programs/Faculty Development Programs/Seminars/ Workshops (Attended)	<ul> <li>Artificial intelligence</li> <li>Internet of Things</li> <li>Machine Learning with Python</li> <li>Computational Intelligence using Machine Learning Techniques</li> <li>Advances in Cloud Computing</li> <li>Cloud Computing</li> <li>Data Science</li> </ul>	
Details of Short- Term Training Programs/Faculty Development Programs/Seminars/ Workshops (Organized)	<ul> <li>Artificial intelligence</li> <li>Python Programming</li> </ul>	