Profile

Name of the Faculty	M.VISHWASHANTHI
Designation	ASSISTANT PROFESSOR
Department	CSE
Area of Interest	AI&ML, CYBERSECURITY
Subjects Taught	OPERATING SYSTEM
	,CYBERSECURITY, DESIGN
	PATTERNS,
	MFCS
JNTUH Registration Id	4221-150413-150322
College Staff Code	R1
Official Mail	vishwashanthi.cse@gcet.edu.in



Educational Qualifications:

S.No.	Degree	Specialization	University/College	Year
1.	M TECH	CSE	JNTU	2014
2.	B TECH	CSE	JNTU	2012
3.	SSC	-	BSE	2006

Paper Publications:

S. No.	Publication details		
1.	K. Anusha, M. Sujitha, B. Mamatha, M. Vishwashanthi, Analyzation of Scientific		
	Literature Relating to the Application of ML and AI ISSN:2005-4238 Vol.29,No.		
	10S,2020,PP.3024-3034, (SCOPUS), JUNE(2020)		

Morigadi vishwashanthi, Botla Mamatha, Assessment on Progression, Techniques				
of Data Mining and Its Applications e-ISSN: 2348-6848 p-ISSN: 2348-795X				
Volume 05 Issue 12 April 2018 (UGC)				
M.Vishwashanthi S.Ravi kumar DESIGN OF CLUSTER OF SIP SERVER BY				
LOAD BALANCER IJRRECS/August 2014/Volume-2/Issue-8/2831-2835 ISSN				
2321-5461 (UGC)				
_				

Books/Book Chapters Published:

S. No.		Publication details	
1		NIL	
-/			

PATENTS:

S.	. 1	Vo.	Pı	ıblication	details		()		
1	١		1.	The Patent ha	s been succes	sfully filed i	n India unde	er THE PATENT ACT	1970 (39 of
				1970) & The	Patent Rules,	2003. Pate	nt Title: aut	tomatic intelligent	detection of
				cancer using	machine lea	arning, App	lication No	o: 202141027587	(Application
				Published)					

Experience:

Teaching	7	
Industry	-	
Research	-	
Total Experience	7	