


## BIO SKETCH OF

	<b>Name : M. H BINDU REDDY</b>	
	<b>Designation : Assistant Professor</b>	
	<b>Total Experience : 4 Years</b>	
	<b>Email:bindureddy.ece@hitam.org</b>	
	<b>Mobile: 7842529641</b>	
<b>Specialization</b>	Embedded Systems,VLSI Design,Internet of Things (IOT)	
<b>Academic Qualification</b>	<b>B.Tech : Electronics And Communication Enginnering</b> <b>M.Tech : VLSI System Design</b>	
<b>Total Teaching Experience</b>	4 years	
<b>Publication Details</b>	<b>International Journals:</b>	
	1)Stack Forcing and MTCMOS Leakage power reduction Techniques in Carry Select Adder International Journal(ICCSPCIT-2016), ISBN: 978 93 83038 45 9	
	<b>International Conferences:</b>	
	1)Stack Forcing and MTCMOS Leakage power reduction Techniques in Carry Select Adder International Conference(ICCSPCIT-2016)	
	<b>Awards &amp; Honours</b>	1)Certified Trainer on Arduino by Elegant Embedded solution pvt ltd
		1)Attended Two day Seminar on Research Scholars Summit in technical association with JNTUH 2)Attended Two days Faculty Development program on VIVADO Design Flow using ZNYQ Architecture in association with Corel Technologies

<b>Workshops / Seminars / Conferences / Training Programs Attended</b>	3)Attended ICTIEE 2019,6th International Conference on Transformations in Engineering Education	
	4)Guided as an Mentor of Team Hindustani In Smart India Hackathon-2018 Grand Finale in BHU,Varanasi initiated by Modi	
	5) Participated in AICTE Sponsored Two Week National Level Faculty Development Programme Speech,Image & Video Processing Techniques,Analysis & Applications	
	6)Attended Two week ITESTTP on CMOS mixed signal RF VLSI Design	
	7)Participated in International Conference(ICCSPCIT-2016)	
	8)Attended Workshop on “Analog & Digital CMOS IC Design flow using Mentor Graphics EDA Tools”	
	9)Attended Two days IEEE CAS Workshop on Analog IC Design – Spec to Realty.	
	10)Attended Work Shop on “3D Printing And CNC Wood Cutting Machine”	
	<b>Workshops / Seminars / Conferences / Training Programs Conducted</b>	1)Resource person for the “24 Hours Hackathon on Internet of Things”
		2)Conducted “Certification program on Arduino and IOT” at HITAM in collaboration with Elegant Embedded Solutions pvt ltd
3)Trainer at Student Skill Development centre at HITAM		