FACULTY PROFILE

PROF		RVINDKUN STANT PROFES		(AN	1		
Branch		Electronics and Communicatior			1		
Date of Joining the Institution		15//06/2015					
Qualification with Class & Grade			PG		PHD		
	FIRST - DISTINCTION			Distinction		N/A	
Total Experience in Years	Teaching			Industries		Research	
		09		01		00	
Research Profile	Research Area		Journal Publication		No. of Books/Book Chapter/Conference Publication		
	Internet of Things Robotics, Embedded System		13			00	
	H-Index		No. of Ph.D. Guided Students			No. of Ph.D. Student (Guiding)	
	03		00			00	
	No. of M.E. Student Guided		Citation		No. of Awards/ Paten Recognition		tents
	02		26		04	00	
Professional Membership			1	_			
Consultancy Activities				_			
Project Funding Details		Name of Project			Amount	Funding Agency	Status
		Modeling of Swarm Drone for Domestic & Commercial Application		1,00,000	GTU – SMS	Ongoing	
	Internal	Augmented Reality based Training Aggregate for Dhanush Gun Sys and ULH M777 A2		3,50,000	gtu - Dic	Completed	
		Swarm Robotics		97,056	GTU - DIC	Completed	
		Aerobatics – Cognitive DRONE		1,21,600	GTU - DIC	Completed	
	External	-			-	-	-
Committee members in various bodies	Mentor, MCNT-IOT Club GTU-GSET						

GUJARAT TECHNOLOGICAL UNIVERSITY GRADUATE SCHOOL OF ENGINEERING & TECHNOLOGY

15