	-		ð.
- 2	X		6
	2	100	
	Ford	0.0	1.
- 85	+3	1 mars	lo8
- 90	M3(mna	7 .
-	21		2
1	A. C.	10	~

P.E.S. College of Engineering, Mandya - 571401 (An Autonomous Institution, affiliated to VTU, Belagavi)

Facu	lty	Profile	

	General			
Name	Dr Revanesh M			
Designation,	Associate Professor			
Department &	Electronics & Communication Engineering	60		
Affiliated	PES College of Engineering Mandya			
Institution				
Research Area	Wireless Sensor Network Security, Block chain, IoT Security			
Contact Number	+91 9482999222			
Email ID	revaneshm@pesce.ac.in			
Academic Profile				

	Educational Qualifications					
Degree	College	University	Year of Passing	% ge	Class	
Ph. D	PESCE, Mandya	VTU, Belagavi	2020	NA	NA	
M.Tech	R.V.C.E Bengaluru	VTU, Belagavi	2012	65	First	
B.E	PESCE, Mandya	VTU, Belagavi	2010	65	First	

Professional Experience					
Organization a	nd Department	Designation	Period	Total Experience	
PESCE Mandya		Assistant Professor	10/8/2012 to 4/3/2021	8 years 6 months	
PESCE Mandya		Associate Professor	From 5/3/2021 to date		
	Reports on Academic and Research Activities				
Academic Activities					
Teaching	Digital Communication, Fundamentals Of Signals, Digital Signal Processing, Network				
Records	Analysis, GSM, Error Control Coding, Information Theory and Coding, Biomedical Signal				
(Details of	Processing	Processing			
courses taught)					

courses taught)					
Research Guidance (Candidates Awarded / Pursuing Ph.D / M.Sc., Engg./ M.Phil)					
Degree	Ph. D.	M.Sc., Engg.	M.Phil		
Awarded					
Pursuing					

Sponsored Research Projects (List of Projects taken up /completed and funds receiver & funding					
sources)					
Project Title	Project Funded by	Grants Sanctioned	Grants Received		

Research Publications in Refereed Journals and Conferences/Symposia				
Number of Publications in	National		International	
Journals			5	
Conferences/Symposia			5	
	Other Important Respons	ibilities Held in the (College	
Hostel Warden, PESO	CE Boys Hostel Mandya			
NSS Program Officer	PESCE Mandya			