

RESUME				
Dr. ANJANEYA L.H. #1663/56, 10 th Main, 10 th Cross, Siddaveerappa Layout. Davangere-577004. Karnataka. E-mail: anjudvg@yahoo.com Mobile: 9900558248.		Department of Electric	nd Associate N.C.C. Officer cal and Electronics Engineering. agineering & Technology Karnataka. ahoo.com g.edu	
Date of Birth : 10-07-1971				
PRESENT STATUS				
Associate Professor, in departmen			ineering at Bapuji Institute of	
Engineering & Technology, Dava	ingere-577004	, Karnataka.		
	Exp	erience		
Industrial				
Worked as trainee Engineer at N.	G.E.F Ltd., Ba	angalore for one year	during 1995-1996	
Worked as an Site Engineer at Dh	nanalakshmi E	lectricals Pvt. Ltd., B	angalore during 1996-98	
Research scholar at Dept. of Bion	nedical Engine	eering research centre	, BIET from 2008 to 2018.	
Teaching				
Lecturer in K.V.G. College of	Dept. of Elec	etronics &	2000-2001	
Engineering	-	ion Engineering		
Lecturer at G.M.I.T.	Dept. of Electronics & 2001-2002.			
Davangere	Communication Engineering			
Lecturer at B.I.E.T. Davangere	Department of Instrumentation 2002-2004			
	Technology			
Lecturer at B.I.E.T. Davangere		of Biomedical	2004-2009	
	Engineering	251	2000 2012	
Assistant Professor at B.I.E.T		of Biomedical	2009-2013	
Davangere	Engineering	CD: 1: 1	2012 2019	
Associate Professor at B.I.E.T.		of Biomedical	2013-2018	
Davangere	Engineering			

Associate Professor at B.I.E.T.	1	2018-Till Date		
Davangere	Electronics Engineering			
Educational Qualification				

Bachelor of Engineering [Electrical and Electronics]	A.I.T. Chikkamagaluru Mysore University	1994 First Class		
Master of Technology [Biomedical Engineeing]	M.I.T. Manipal V.T.U. Belgaum	2000 FCD		
Doctor of Philosophy [Electrical Engineering]	B.I.E.T. V.T.U. Belgaum	2019		

Attended Conferences/Seminars in the field of Electrical Engineering, Electronics, and Biomedical Engineering

Published Three international and three National Conference paper.

Organized several national level symposium.

Worked as a VTU central valuation Coordinator.

Worked as BOE for VTU, Davangere and Kuvempu universities.

Guided BE projects in Electronics & Communication, Instrumentation Technology and Biomedical Engineering discipline.

Evaluated M.Tech. reports and Worked as M.Tech. Examiner of V.T.U.

MEMBERSHIP OF PROFESSIONAL SOCIETIES

- 1) Member of Biomedical Engineering Society of India (BMESI).
- 2) Life member of Indian Society for Technical Education (ISTE).
- 3) Life member of The Institution of Engineers (IEI)
- 4) Awarded as LIEUTENANT at OTA kampte, Nagpur, Maharashtra.

Research Work

Awarded Ph.D. on "Acquisition and Analysis of Electromyogram for the Assessment of Musculoskeletal and Rheumatological Complications in Diabetes Mellitus" in Electrical Science Engineering, under Visvesvaraiah Technological University, Belgaum, at Department of Biomedical Engineering research center B.I.E.T. Davangere. Under the Guidance of Dr. Mallikajun S Holi & Dr. Chandrashekara S.

	Publications
1	Anjaneya L. H, Mallikarjun S. Holi & Dr. S. Chandrasekhar, "A Gestation Diabetic Detection
	Technique using Muscle Energy Derived from Surface EMG", Global Journal of Medical
	Research: K Interdisciplinary, Volume 15, Issue 6, Version 1.0, 2015, Online ISSN: 2249-
	4618 & Print ISSN: 0975-5888, pp. 1 – 11.
2	Anjaneya L.H., Mallikarjun S. Holi and Chandrashekar S., "A Machine Learning Technique
	to Analyze Surface EMG Signals in Normal and Diabetic Subjects", Journal Of Biomedical
	Engineering and Medical Imaging, Volume 3, Issue: 3, ISSN: 2055-1266, DOI:
	10.14738/jbemi.33.2054, 19 th July 2016, pp. 1 – 14.
1	Anjaneya L.H, Mallikarjun S. Holi, "Multilayer Machine Learning Algorithm to classify
	Diabetic Type on Knee Dataset", 2016 IEEE International Conference on Recent Trends in
	Electronics, Information & Communication technology (RTEICT -2016) held on 20th and
	21st May 2016, organized by the Department of E&CE, SVCE, in association with IEEE
	Bengaluru section & COM chapter, Karnataka India, pp. 584 – 587.
2	Jayadevappa B.M, Kiran Kumar G.H, Anjaneya L.H, Mallikarjun S. Holi, "Design and
	Development of Electro-Optical System for Acquisition of PPG Signals for the Assessment of
	Cardiovascular System", IJRET: International Journal of Research in Engineering and
	Technology, eISSN: 2319-1163, pISSN: 2321-7308, Volume: 03, Issue: 06, June-2014. pp.
	520 – 525.
3	Vageesh V.Kantli, Anjaneya L.H., Mallikarjun S.Holi, "Development of Multiparametric
	Patient Monitoring System using ZigBee with an Emergency Alarm", International
	Conference on Bio-Signals, Images and Instrumentation (ICBSII 2013), held in Department
	of Biomedical Engineering, SSN College of Engineering, Tamil Nadu, March 14 th -16 th ,
	2013, pp. 229 - 235.

ANJANEYA L.H.