#### **Brief Profile:**

Dr.R Periyasamy received his B.E (ECE, 2002) with first class distinction from AKCE, MK University, Madurai. Then he joined as lecturer in SVCET, Puliangudi. Later on, he joined M.Tech (Biomedical Engineering Group, 2007) in Applied mechanics Dept- IIT Madras, Chennai. After post-graduation, he

**Curriculum Vitae** 



continued as a Research officer for 1 year in the Diabetic foot clinic at Sundaram Medical Foundation (SMF) Chennai, India. He managed to look at patients closely, which help him to understand the diagnostic aspects of diabetic foot ulcer formation but also gave him the opportunity to study the surgical and post-surgical aspects of diabetic foot. In 2014, he received his Ph.D in Biomedical Engineering from IIT Delhi, New Delhi. During the research period, he has published about 15 International journal publications and about 5 International Conference proceedings. Most importantly, his research work has been published in reputed journals like Journal of Engg in medicine, Journal of Medical Engg and Technology, Journal of Medical imaging and health informatics and International journal of diabetes in developing countries. He got best research poster award from technical committee of IEEE conference at IIT Kharagpur, India and received travel grants from CSIR India to present his research work in abroad. In addition, recently he got Young faculty award 2015 from Venus international foundation, Chennai. Earlier he worked as an Assistant Professor at NIT Raipur in the Department of Biomedical Engg, from July 2013 to May 2018. Recently he joined as an Assistant Professor in the Department of Instrumentation & Control Engineering, NIT Trichy from May 2018 onwards. He was professionally affiliated with different societies such as Life Member of Indian Society of Biomechanics, Life Member of Indian Science Congress Association, Associate Member of Institute of Engineers (INDIA), Life Member of Biomedical Engineering Society of India, Life Member of Instrument society of India. Currently his research interest includes Biomedical Instrumentation, Gait Analysis, Bio signal and Image processing, Diagnostic device development, Near Infrared Spectroscopy for tissue oxygenation, AI and Deep learning for disease diagnosis, IOT based system development etc. Further, he has ongoing two DST funded research project from SYST division & TIDE division and one private company sponsored project, three completed funded projects under SERB & DST-IDP and 10 international publications in the high impact factor journals.

- 1. Name : Dr.R. Periyasamy
- 2. Designation : Assistant Professor
- 3. Office Address: Department of Instrumentation and Control Engineering, NIT Tiruchirappalli
- 4. Telephone (Direct) (Optional):

Telephone: 0431-2503351 Extn (Optional):

Mobile (Optional): 9179826937

- 5. Email (Primary):periyasamyr@nitt.edu Email (Secondary) : periyasamy25@gmail.com
- 6. **Field(s) of Specialization:** Biomedical Instrumentation, Foot Biomechanics & Diabetes, Diagnostic Device Development, Biomedical Sensors, Bio Signal & Image processing, AI and Deep learning for disease diagnosis....,

### 7. Employment Profile

Job Title	Employer	From	То
Assistant Professor- Instrumentation and Control Engineering Department	NIT Tiruchirappalli	21.05.2018	Till date
Assistant Professor – Biomedical Engineering Department	NIT Raipur	01.07.2013	20.05.2018
Research Officer- Diabetic Foot Clinic	Sundaram Medical foundation, Chennai	03.05.2007	05.07.2008
Lecturer- ECE Department	SVCET, Puliangudi	22.08.2002	27.07.2005

### 8. Academic Qualifications (From Highest Degree to High School):

Examination	Board / University	Year	Division/ Grade	Subjects
Ph.D-Biomedical Engineering	IIT Delhi	2008-2014		Biomedical Engineering, Foot Biomechanics
M.Tech-Applied Mechanics	IIT Madras	2005-2007	7.61 CGPA	Biomedical Specialization
B.E- ECE	Madurai Kamaraj University	1998-2002	First Class With Distinction	Electronics and Communication Engineering
12 <sup>th</sup> Std- English Medium	Tamil Nadu State Board	1998		Maths, Physics, Chemistry and Biology
10 <sup>th</sup> Std-English Medium	Tamil Nadu State Board	1996		Maths, Science and Social Science

### 9. Academic/Administrative Responsibilities within the University

Position	Faculty/Department/Centre/ Institution	From	То
Library Advisory Committee member	NITT Library / NIT Trichy	Aug 2020	July 2022
Warden	Pearl , Ruby & Emerald Hostel / NIT Trichy	Jan 2020	July 2022
Logistics Transport and security committee member	Registration and Entry Control of Graduands in Barn Hall / NIT Trichy	Jul 2018	-
Anti ragging committee member	NIT Trichy	Feb 2021	July 2022

a			
Stock Verification Officer	NIT Trichy	July 2018	Dec 2019
Class Committee Chairperson	ICE Department / NIT Trichy	Jan 2019	May 2020
Department MIS Faculty In- charge	ICE Department / NIT Trichy	Mar 2019	July 2022
Department SOP Faculty In- charge	ICE Department / NIT Trichy	Sep 2020	July 2022
Dept VLab Coordinator	ICE Department / NIT Trichy	Nov 2020	July 2022
Dept Sensors Association Faculty Incharge	ICE Department / NIT Trichy	Mar 2021	July 2022
Faculty Advisor for Students	ICE Department / NIT Trichy	Aug 2019	July 2022
PAC chairman and Course advisor	UG –Sem I(2018-2022)	July 2018	Dec 2018
Co-ordinator	Project coordinator for UG(2015- 2019)	July 2018	April 2019
Member	M.Tech, MS/PhD guidance committee	July 2018	Till date
Faculty Incharge (TPO)	As Biomedical Engg Dept TPO incharge at NIT Raipur	July 2013	May 2017
PI (Supplementary Exam)	As Biomedical Engg Dept faculty incharge at NIT Raipur	July 2014	May 2018
TEQIP-III Co- ordinator	Biomedical Engg Dept faculty incharge at NIT Raipur	July 2017	May 2018
Faculty Incharge	Institute Antiragging squad- Squad member at NIT Raipur	July 2014	Dec 2017
Faculty Incharge	As a scrutiny member for evaluating the application for the post of Tech/Lab Assistant for the Biomedical Engg Dept at NIT Raipur	Feb 2016	Feb 2016
Faculty Incharge	Biomedical Engg Dept Website incharge	July 2013	May 2016

Member	Institute Ethical committee member at	Dec 2014	Dec 2015
	NIT Raipur		2013
Member	Institute Electika committee	Feb 2014	Feb
	member		2015
	at NIT Raipur		
Marshaw/Carendinatan	As a co-orrdinator to sign		
Member/Co- ordinator	MOU with Medical college	Oct 2014	May
	Raipur and NIT Raipur; As		2017
	well as Sign MOU with		
	AIIMS Raipur and NIT		
	Raipur		
	Biomedical Engg Dept Lab		
Faculty Incharge	incharge for Biomedical	July 2015	May
	Instrumentation lab; optical		2018
	fiber and laser in medicine		
	lab		
	at NIT Raipur		
Member	Biomedical Engg Dept	July 2013	May
Member	purchase	July 2013	2018
	committee member at NIT		2010
	Raipur		
	Biomedical Engg Dept		
Member	Accreditation work committee	July 2013	May
	member at NIT		2018
	Raipur		
	III cell committee		
Member	member –to interact	July 2013	May
	with industry for		2015
	collaboration		
Member	Biomedical Engg Dept	July 2013	May
Weinber	purchase	July 2013	2018
	committee member at NIT		2010
	Raipur		
	Biomedical Engg Dept	T 1 0015	N
Member	DRC/DGC member for	July 2015	May 2018
	PhD students at NIT		2018
	Raipur		
	Biomedical Engg Dept		
Member	DAC/DGC	July 2014	May
	member for UG		2018
	students at NIT Raipur		

### 10. Academic/Administrative Responsibilities outside the University

Position	Institution	From	То
Resource person /	CSVTU , Bhilai	15 <sup>th</sup> Jan 2014	16 <sup>th</sup> Jan 2014
Expert member of			
syllabus committee			
M.Tech in Biomedical			
Engineering			
Expert member of panel	CBME,IIT Delhi	31st October	31st October
discussion on		2014	2014
orthopaedics			
As organizing technical	CME Cum Workshop On	30 <sup>th</sup> March	30 <sup>th</sup> March
and printing member	Autonomic and Vascular	2015	2015
	Functions under the Directorates		
	Medical Education,		
	Chhattisgarh Academy of		
	Medical Physiologist, Raipur		
Invited as External	Kalasalingam University ,	7 <sup>th</sup> Dec 2015	7 <sup>th</sup> Dec 2015
Board of Examiner for	Krishnankoil , Tamilnadu, India		
the evaluation of Ph D			
thesis titled			
"IMPLEMENTATION			
OF MULTIWAVELET			
TRANSFORM			
CODING FOR IMAGE			
COMPRESSION"		1.1th T	11 <sup>th</sup> June 2015
Invited as External	VNIT Nagpur	11 <sup>th</sup> June	11 <sup>th</sup> June 2015
Examiner for M.Tech		2015	
thesis evaluation in			
CAD CAM Centre Invited as External	VNIT Nagpur	2 <sup>nd</sup> June 2016	2 <sup>nd</sup> June 2016
Examiner for M.Tech	VNIT Nagpur	2 June 2016	2 June 2016
thesis evaluation in			
CAD CAM Centre			
Involved as Member in	CG government	21 <sup>st</sup> July 2016	21 <sup>st</sup> Jan 2017
evaluation of		21 July 2010	21 Juli 2017
performance of primary			
school in Raipur			
Invited as External	VNIT Nagpur	22 <sup>nd</sup> June	22 <sup>nd</sup> June
Examiner for M.Tech		2017	2017
thesis evaluation in			
CAD CAM Centre			
Member to coordinate	NIT Raipur	30 <sup>th</sup> Oct 2017	4 <sup>th</sup> Nov 2017
cg school students to	1		
visit NIT Raipur under			
the scheme of			
DISHAEN program			

Invited as External Board of Examiner for the evaluation of Ph D thesisCentre of Research , Anna Inviersity, Chennai , 201816th March 201816th march 2018Tamilnadu, India2018201820182018"REALIZATION OF CYCLOSTATIONARY BASED SPECTRUM SENSING ALGORITHMS USING ADAPTIVE ARRAY BEAMFORMING IN COGNITIVE RADIO SYSTEM"				
the evaluation of Ph D thesisTamilnadu, Indiathesistitled"REALIZATION OF CYCLOSTATIONARY BASED SPECTRUM SENSING ALGORITHMS USING ADAPTIVE ARRAY BEAMFORMING IN COGNITIVE RADIO SYSTEM"Social Committee Member in the Dept of ECE / SRM Institute of Science and Technology, ChennaiAdvisory and Technical Committee MemberInternational Conference in Department of Biomedical Engineering / NIT Raipur2021Academic ExpertBoS -Board of Studies / EXCEL ENGINEERING COLLEGE Komarapalayam2020-Technola CommitteeAll India Workshop / IEI Trichy20192019		· · · · · · · · · · · · · · · · · · ·	16 <sup>th</sup> March	16 <sup>th</sup> march
thesistitled"REALIZATION OFCYCLOSTATIONARYBASED SPECTRUMSENSINGALGORITHMSUSING ADAPTIVEARRAYBEAMFORMING IN COGNITIVE RADIO SYSTEM"ExternalExpertMemberDoctoral Committee Member in the Dept of ECE / SRM Institute of Science and Technology, ChennaiAdvisory and Technical Committee MemberDoctoral Committee Member in the Dept of ECE / SRM Institute of Science and Department of Biomedical Engineering / NIT RaipurAdvisory and Technical Committee Member2021Academic ExpertBos -Board of Studies / EXCEL ENGINEERING COLLEGE Komarapalayam2020Technoical CommitteeAll India Workshop / IEI Trichy2019	Board of Examiner for	Board of Examiner for University, Chennai ,		
"REALIZATION OF CYCLOSTATIONARY BASED SPECTRUM SENSING ALGORITHMS USING ADAPTIVE ARRAY BEAMFORMING IN COGNITIVE RADIO SYSTEM"Image: Comparison of the second s	the evaluation of Ph D	Tamilnadu, India		
CYCLOSTATIONARY BASED SPECTRUM SENSING ALGORITHMS USING ADAPTIVE ARRAY BEAMFORMING IN COGNITIVE RADIO SYSTEM"Image: Comparison of the second	thesis titled			
BASED SPECTRUM SENSING ALGORITHMS USING ADAPTIVE ARRAY BEAMFORMING IN COGNITIVE RADIO SYSTEM"Image: Comparison of the sector of the	"REALIZATION OF			
SENSING ALGORITHMS USING ADAPTIVE ARRAY BEAMFORMING IN COGNITIVE RADIO SYSTEM"Image: Comparison of the series of the seri	CYCLOSTATIONARY			
ALGORITHMS USING ADAPTIVE ARRAY BEAMFORMING IN COGNITIVE RADIO SYSTEM"Image: State of the	BASED SPECTRUM			
USING ADAPTIVE ARRAY BEAMFORMING IN COGNITIVE RADIO SYSTEM"Image: Comparison of the sector of the sec	SENSING			
ARRAY BEAMFORMING IN COGNITIVE RADIO SYSTEM"Image: Comparison of the sector o	ALGORITHMS			
BEAMFORMING IN COGNITIVE RADIO SYSTEM"Image: System in the index of the inde	USING ADAPTIVE			
COGNITIVE RADIO SYSTEM"COGNITIVE RADIO SYSTEM"Image: Comparison of the compari	ARRAY			
SYSTEM"Image: SYSTEM and the second seco	BEAMFORMING IN			
ExternalExpertDoctoral Committee Member in the Dept of ECE / SRM Institute of Science and Technology, Chennai2021-Advisory and Technical Committee MemberInternational Conference in Department of Biomedical Engineering / NIT Raipur20212021Academic ExpertBoS -Board of Studies / EXCEL ENGINEERING COLLEGE ,Komarapalayam2020-Technical CommitteeAll India Workshop / IEI Trichy20192019	COGNITIVE RADIO			
Memberthe Dept of ECE / SRM Institute of Science and Technology, ChennaiSectionAdvisory and Technical Committee MemberInternational Conference in Department of Biomedical Engineering / NIT Raipur2021Academic ExpertBoS -Board of Studies / EXCEL ENGINEERING COLLEGE ,Komarapalayam2020Technical CommitteeAll India Workshop / IEI Trichy2019	SYSTEM"			
Institute of Science and Technology, ChennaiInstitute of Science and Technology, ChennaiInstitute of Science and Technology, ChennaiAdvisory and Technical Committee MemberInternational Conference in Department of Biomedical Engineering / NIT Raipur20212021Academic ExpertBoS -Board of Studies / EXCEL ENGINEERING COLLEGE ,Komarapalayam2020-Technical CommitteeAll India Workshop / IEI Trichy20192019	External Expert	Doctoral Committee Member in	2021	-
Technology, ChennaiInternational Conference in Department of Biomedical Engineering / NIT Raipur20212021Academic ExpertBoS -Board of Studies / EXCEL ENGINEERING COLLEGE ,Komarapalayam2020-Technical CommitteeAll India Workshop / IEI Trichy20192019	Member	the Dept of ECE / SRM		
Advisory and Technical Committee MemberInternational Department of Biomedical Engineering / NIT Raipur20212021Academic ExpertBoS -Board of Studies / EXCEL ENGINEERING Komarapalayam2020-Technical CommitteeAll India Workshop / IEI Trichy20192019		Instittute of Science and		
Committee MemberDepartment of Biomedical Engineering / NIT RaipurSecond Studies / EXCEL 2020Second Studies / EXCEL 2020Second Studies / EXCEL 2020Academic ExpertBoS -Board of Studies / EXCEL ENGINEERING COLLEGE ,Komarapalayam2020-Technical CommitteeAll India Workshop / IEI Trichy20192019				
Engineering / NIT RaipurEngineering / NIT RaipurAcademic ExpertBoS -Board of Studies / EXCEL ENGINEERING COLLEGE ,Komarapalayam2020Technical CommitteeAll India Workshop / IEI Trichy2019	Advisory and Technical	International Conference in	2021	2021
Academic Expert       BoS -Board of Studies / EXCEL       2020       -         ENGINEERING COLLEGE       ,Komarapalayam       -       -         Technical Committee       All India Workshop / IEI Trichy       2019       2019	Committee Member	Department of Biomedical		
ENGINEERING COLLEGE       ENGINEERING COLLEGE         Komarapalayam       2019         Technical       Committee         All India Workshop / IEI Trichy       2019		Engineering / NIT Raipur		
ENGINEERING COLLEGE       ENGINEERING COLLEGE         Komarapalayam       2019         Technical       Committee         All India Workshop / IEI Trichy       2019	Academic Expert	BoS -Board of Studies / EXCEL	2020	-
,KomarapalayamLTechnical CommitteeAll India Workshop / IEI Trichy20192019				
Technical Committee     All India Workshop / IEI Trichy     2019     2019				
Member Local Centre		-	2019	2019
	Member	Local Centre		

### 11. Awards, Associateships etc.

Year of Award	Name of the Award	Awarding Organization
2004	Best Lecturer Award for the	SVCET puliangudi
	course "Information theory & coding"	
2010	Best international technical research	IEEE conference at IIT
	poster Award	Kharagpur, India
2010	International Travel grant for attending	CSIR, India
	14 <sup>th</sup> International conference at Kuala	
	lumpur, Malaysia	
2015	Young Faculty Award 2015	Venus International Foundation,
		Chennai
2016	Early Career Research Award	DST-SERB
2019	Best Faculty performer Award	NIT Trichy
2020	Best Faculty performer Award	NIT Trichy
2022	Best Faculty performer Award	NIT Trichy

### 12. Fellowships

Year of Award	Name of the Fellowship	Awarding Organization	From (Month/Year)	To (Month/Year)
2008	Ministry of Human Resource Development (MHRD), India	IIT Delhi	July 2008	June 2013
2010	Travel grant fellowship	IIT Delhi	Dec 2010	Dec 2010

#### **13. Details of Academic Work**

- (i) Curriculum Development
- (ii) Courses taught at Postgraduate Level: 1 (Power Plant Instrumentation-ME646)
- (iii) Courses taught at Undergraduate level:

At SVCET Puliangudi	At NIT Raipur	At NIT Trichy
Digital electronics	Optical fiber and laser in	Biomedical
	medicine	Instrumentation(elective)
Information theory and	Biomedical	Electrical and Electronics
coding	Instrumentation	measurement
Optical Communication	Microelectronics and	Sensor and Transducers
	Integrated Circuits	
Biomedical	Biomedical transducer	Power electronics(elective)
Instrumentation(elective)	and measurement	
	Management Science	Biomedical
		Instrumentation
	Bioelectricity	

(iv)Projects guided at Postgraduate level: 3 + 3(ongoing - 2022)

S. No.	Title of the Thesis	Guide / Co-
		Guide
1		
2	Optical based system with IOT for Water quality assessment	Guide
3	Implementation of ML and IoT in Building Automation System	Guide
4	Multilane MIPI CSI 2 RX Interface design for super speed USB	Guide

(v) Other contribution(s):

# 14. Details of Major R&D Projects

Title of Project	Funding Agency	Dur	ation	Status
Title of Project	Funding Agency	From	То	Ongoing/ Completed
Development of novel sensing device for evaluation sensory impairment on Diabetic foot to detect ulcer risk area at early stage	DST-TIDE	Feb-2022	Feb-2025	Ongoing as PI
Development and Validation of an Affordable Handheld Device for diagnosing compressive neuropathy by two-point discrimination test in diabetic subject	DST – SYST	Sep-2018	Mar 2022	Completed (PI)
Differential multispectral imaging system to detect foot sole risk areas in diabetic patients	DST -ECR	July 2016	Mar 2020	Completed(PI)
Development of a Non- invasive Optical Instrument Based on Skin Reflectance Technique for Monitoring Jaundice in Neonates	DST-IDP	Dec 2017	Mar 2021	Completed (PI)
Fabrication of hemo- filtration system using novel ceramic membrane to develop a portable artificial kidney	DST -ECR	Oct 2016	Sept 2019	Completed(Co-PI)

### 15. Number of PhDs guided

Name of the PhD	Title of PhD Thesis	Role(Supervisor/	Year of
Scholar		Co-Supervisor)	Award
Mrs.Neelamshobha	Assessment of Diabetes using toe	Co-Supervisor	April 2018
Nirala	Photoplethysmogram		at NIT
			Raipur
Mr.Justin Joseph	Formulation and Validation of	Supervisor	Nov 2018
	Adaptive and Customized Spatial		at NIT
	Transforms for Restoration and		Raipur
	Contrast Enhancement of MR		
	Images		

Mrs.	Nishi	S.	Development of automated Lung	Joint Supervisor	Dec 2019 at
Haider			sound based system for diagnosis of		NIT
			Chronic Obstructive Pulmonary		Raipur
			Disease		_

### 15(b). Patents Applied

S.No	Patent Applied for	Applied year	Status
1	Portable Jaundice Meter for Neonates	2021	Under evaluation
2	Design patent for modular design in BMI machine	2021	Under evaluation

#### 15(c). Faculty Startup Company Details

**PrognostiK Healthcare Instruments Pvt Ltd** (Company Directors: Dr.R. Periyasamy, Dr M.Umapathy and Dr.G Uma) started on June 2020 under CEDI ,NITT

#### 15(d). Biomedical diagnostic Products Developed at NITT

S.NO	PRODUCTS	STAGE	FUNDING AGENCY	USE CASE
1	JAUNDICE METER	Product prototype Stage, Applied for Patent	DST-IDP	<ul> <li>Uses non invasive skin reflectometry technique to measure severity of jaundice</li> <li>Fast and easy method to measure TCB in neonates</li> <li>Optimized for neonates of Indian race, which is limitation of existing TcB devices</li> </ul>

			-	······
2	ISOBARIC AESTHESIOMETER	Product prototype Stage, Applied for Patent	DST- SYST	- It is a Diabetic Foot Sensation Screening tool which is used to measure TPD value, which inturn help to diagnose Diabetic Peripheral Neuropathy
3	BMI Machine	Market Ready Product, Applied for Design Patent	Healthy Kid, Bangalore	It is a portable Body mass Index Machine which measure weight and height of the individual and calculate the BMI and send the data to the Mobile phone via Bluetooth

4	Multi-spectral NIR system	Transimpedance amplifier (Signal Conditioning Unit)	NI USB 6003	Prototype	DST-ECR- SERB	It is a multi- spectral and multi-modal NIR system to measure the hemoglobin concentration, its derivatives and local temperature from the plantar foot surface. To reconstruct the distribution of tissue oxygen concentration and the temperature on the plantar surface from the reflected NIR

# 16. Participation in Workshops/ Symposia/ Conferences/ Colloquia /Seminars/ Schools etc. (mentioning the role)

Date (s)	Title of Activity	Level of Event (Internationa l/ National/ Local)	Role (Participant / Speaker/ Chairperso n, Paper presenter, Any other)	Event Organized by	Venue
2 <sup>nd</sup> to 13 <sup>th</sup> June 2013	Faculty Induction Training Programme Phase I	Local	Participant	NITTR Bhopal	NIT Raipur
15 <sup>th</sup> and 16 <sup>th</sup> Nov 2013	Workshop on E-books in libraries	Local	Participant	Central library , NIT Raipur	NIT Raipur
12 <sup>th</sup> Dec 2013	1st cardiovascular bioengineering symposium: Cardiovascular research activities and challenges	National	Participant	Centre for Biomedical Engg, IIT Delhi	IIT Delhi

1 4th 1 1 cth	<b>XX</b> 7 1 1	T 1			NUT
$14^{\text{th}}$ and $15^{\text{th}}$	Workshop on	Local	Participant	IPR cell, NIT	NIT
Feb 2014	IPR under			Raipur	Raipur
4 4	TEQIP-II				
$28^{\text{th}}$ to $30^{\text{th}}$	Workshop on	Local	Participant	Electrical Engg	NIT
March 2014	LabView and			Dept, NIT Raipur	Raipur
	Matlab				
13 <sup>th</sup> Oct to	Faculty	National	Participant	IIM Raipur	Raipur
$18^{\text{th}}$ Oct,	Development				
2014	Programme				
	under TEQIP-				
	II				
$12^{\text{th}}$ and $13^{\text{th}}$	Multiphysics	National	Participant	COMSOL	Delhi
March 2015	Comsol		-	bangalore	
	software			C	
	training				
	program				
9 <sup>th</sup> May -	Workshop on	National	Participant	CEP, IIT Delhi	Delhi
10 <sup>th</sup> May	Designing		1	,	
2015	Medical				
	Implants &				
	Fixtures				
19th	Workshop on	Local	Participant	Central library,	NIT
August,2015	"Book			NIT Raipur	Raipur
1146454,2010	Publishing"				1 cmp m
26 <sup>th</sup> Oct –	Workshop on	Local	Participant	National	NIT
30 <sup>th</sup>	"A	Loou	1 un tronp unit	Instruments(NI),	Raipur
	Demonstration			Raipur	Ruipui
October	on Application			Kulpul	
2015	of LabView				
	Software and				
	Associated				
	Hardwares"				
7 <sup>th</sup> March –	short term	National	Participant	NIT raipur	NIT
11 <sup>th</sup> March					raipur
2016	training				raipui
2010	program on				
	"Digital Image				
	Processing,				
	Pattern				
	Recognition &				
	Application"				
	Under TEQIP				
	II				

25 <sup>th</sup>	March	Workshop on	National	Participant	IIT Delhi	Delhi
_	27th	"Medical				
Marc	h 2016	Imaging:				
		Techniques &				
		Image				
		processing"				
		Under TEQIP				
		II				

#### 17. Workshops/ Symposia/ Conferences/ Colloquia/Seminars Organized (as Chairman/ Organizing Secretary/ Convenor / Co-Convenor)

Title of Activity	Level of Event (International/ National/ Local)	Date (s)	Role	Venue
National workshop on "Recent trends in the field of Biomechanics: Application to device development and Surgery Issues" Under TEQIP II & CGCOST	National	3 days (11 <sup>th</sup> Sept 2014 to 13 <sup>th</sup> Sept 2014)	Co-ordinator	NIT raipur
Self-Sponsored Short term course on "Recent Research methodologies and instrumentation techniques on chemical and biomedical engineering"	National	5 days (15 <sup>th</sup> Dec 2014 to 19 <sup>th</sup> Dec 2014)	Co-ordinator	NIT raipur
Academic research institution/industry expert lecture series 2014	National	1 day (Sept 24 <sup>th</sup> 2014)	Co-ordinator	NIT raipur
Academic research institution/industry expert lecture series 2015	National	1 day (27 <sup>th</sup> March 2015)	Co-ordinator	NIT raipur
National workshop on "Statistical Data Analysis in healthcare" Under TEQIP II	National	2 days (30 <sup>th</sup> Oct 15 to 31 <sup>st</sup> Oct 2015)	Co-ordinator	NIT raipur
Short term course on ""Linear & Non-Linear signal processing and its application on Biomedical signals" Under TEQIP II	National	3 days (9 <sup>th</sup> Sept 16 to 11 <sup>th</sup> Sept 2016)	Co-ordinator	NIT raipur

GIAN Course on "Integration of Biomechanics, Control and Neurophysiology"	International	5 days (1 <sup>st</sup> Oct 2019 – 5 <sup>th</sup> Oct 2019)	Principal Coordinator	NIT Trichy
TEQIP - III Sponsored International Conference on Instrumentation and Control Engineering (ICECON- 2019	International	3 Days (19 <sup>th</sup> Dec 2019 – 21 Dec 2019)	Organizing committee member	NIT Trichy

### 18. Invited Talks delivered

Topic	Date/Year	Inviting Organization
As Keynote speaker on "Practical Application and Validation of Analytical Instrument"	18 <sup>th</sup> Feb 2016	SSTC Bhilai
Expert Lecture, CSIR Sponsored National Seminar	2019	EIE Department of National Engineering College
Resource Person – TEQIP III Sponsored Workshop	2019	PSG College of Technology, Coimbatore
Resource person – National Level Workshop	2019	Vel Tech Chennai
International Forum on Advanced Photonics 2019 - Invited Talk as External Expert	Dec 2019	Zhejiang University, China

#### **19. Membership of Learned Societies**

Type of Membership (Ordinary	Organization	Membership No.
Member/ Honorary Member /		with date
Life Member )		
Life Member	5	LM 103732
	Education(ISTE)	
Life Member	Indian Society of Biomechanics(ISB)	N-345
Life Member	Indian Science Congress Association	L23644
Associate Member	Institute of Engineers (INDIA)	AM150978-3

Life Member	Biomedical Engineering Society of India(BMESI)	LM-1083
Life Member	Instrument society of India	LM No:2210
Annual member	European Society of Biomechanics	ID: 1790
Annual member	IEEE USA	No:93548783

### **20.** Academic Foreign Visits

Country	Duration of Visit	Programme			
Kuala lumpur, Malaysia	8 days	For research paper presentation - 14th			
		Asia-Oceania Congress of Endocrinology			
		(AOCE) held at Kuala Lumpur			
		Convention Centre from 2 <sup>nd</sup> December			
		$2010 - 5^{\text{th}}$ December 2010,			
		Malaysia			
Boston, USA	10 days	For research paper presentation -7th World			
		Congress of Biomechanics WCB 2014			
		Boston from July6-11,2014			
		held at Boston, USA			
Lyon, France	10 days	For research paper presentation-			
		22 <sup>nd</sup> Congress of ESB lyon 2016 from			
		July10-13,2016 held at Lyon, France			
Zhejiang University, China	1 week	Invited talk-International Forum on			
		Advanced Photonics 2019			

#### **21. Publications**

### (A) <u>Refereed Research Journals (Last Five Years)</u>:

Author(s)	Title of Paper	Journal	Volume (No.)	Page numbers	Year	Impact Factor of the Journal (Optional)
Sivaraman	Modified limb lead	Anatolian	17(1)	46	2017	1.19
Jayaraman,	ECG system effects	journal of				
Venkatesan	on	cardiology				
Sangareddi, R	electrocardiographic					
Periyasamy,	wave amplitudes and					
Justin Joseph,	frontal plane axis in					
Ravi Marimuthu	sinus rhythm					
Shanmugam	subjects					
Justin Joseph, R	An analytical	Biocybernetics	37(1)	1-10	2017	1.031
Periyasamy	method for the	and				
	adaptive	Biomedical				
	computation of	Engineering				
	threshold of gradient					
	modulus in 2D					

	anisotropic diffusion	<i>,</i>		1	I	
	filter					
Justin Joseph, J Sivaraman, <b>R</b> <b>Periyasamy</b> , VR Simi	An objective method to identify optimum clip-limit and histogram specification of contrast limited adaptive histogram equalization for MR images	Biocybernetics and Biomedical Engineering	37(3)	489-497	2017	1.031
Nishi Shahnaj Haider, Justin Joseph, <b>R</b> <b>Periyasamy</b>	An investigation on the statistical significance of spectral signatures of lung sounds	Biomedical Research	28(6)	2801- 2810	2017	0.219
Justin Joseph, Sivaraman Jayaraman, <b>Rajadurai</b> <b>Periyasamy</b> , Simi V Renuka	An edge preservation index for evaluating nonlinear spatial restoration in MR images	Current Medical Imaging Reviews	13(1)	58-65	2017	0.308
Justin Joseph, <b>R</b> Periyasamy	A fully customized enhancement scheme for controlling brightness error and contrast in magnetic resonance images	Biomedical Signal Processing and Control	39	271-283	2018	2.214
Justin Joseph, <b>R</b> Periyasamy	A polynomial model for the adaptive computation of threshold of gradient modulus in 2D anisotropic diffusion filter	Optik- International Journal for Light and Electron Optics	157	841-853	2018	0.835
Justin Joseph, <b>R</b> Periyasamy	An image driven bilateral filter with adaptive range and spatial parameters for denoising Magnetic Resonance Images	Computers & Electrical Engineering	69	782-795	2018	1.57
Awanish Kumar, Neelamshobha Nirala , <b>R.</b> Periyasamy	Non invasive diagnostic methods for better screening of peripheral arterial disease	Annals of Vascular Surgery	52	263-272	2018	1.45

			-			
Awanish Kumar ,Neelamshobha Nirala, <b>R.</b> <b>Periyasamy</b>	Potential of photoplethysmogram for the detection of calcification and stenosis in lower limb	International Journal of Bioinformatics Research and Applications	14(3)	283-304	2018	
Awanish Kumar ,Neelamshobha Nirala, <b>R.</b> <b>Periyasamy</b>	Study of skin flow motion pattern using photoplethysmogram	Int. J. Advanced Intelligence Paradigms	16 (3/4)	241-264	2018	
Neelamshobha Nirala, <b>R</b> <b>Periyasamy,</b> Bikesh Kumar Singh, Awanish Kumar	Detection of type-2 diabetes using characteristics of toe photoplethysmogram by applying support vector machine	Biocyberne tics and Biomedical	39	38-51	2019	1.031
Justin Joseph, <b>R</b> <b>Periyasamy</b>	8	Journal of Pattern Analysis and Applications (Springer London)		273-286	2019	2.124
Nishi Shahnaj Haider, Bikesh Kumar Singh, <b>R Periyasamy</b> , Ajoy K Behera	Respiratory sound based classification of chronic obstructive pulmonary disease: a risk stratification approach in machine learning paradigm	Journal of medical systems	43	1-13	2019	3.951
Neelamshobha Nirala, <b>R</b> <b>Periyasamy</b> , Awanish Kumar	Study of skin flow motion pattern using photoplethysmogram.	Int. J. Adv. Intell. Paradigms	16	241-264	2020	
M Brindha, NP Seshadri, <b>R</b> Periyasamy	Non-invasive assessment of tissue oxygenation parameters in diabetic patients foot sole using near infrared spectroscopy	Journal of Biomedical Spectrosco py and Imaging	10	27-36	2021	
<b>R</b> <b>Periyasamy</b> ,VS Vibashan,George Tom Varghese, MA Aleem	Machine Learning Techniques for the Diagnosis of Attention- Deficit/Hyperactivity Disorder from Magnetic Resonance	Journal of Neurol India 2021	69	1518-23	2021	2.708

	Imaging: A Concise Review					
Pugazhenthi, <b>R</b> <b>Periyasamy</b> , D Vasanth	Synthesis of ceramic tubular membrane from low-cost clay precursors for blood purification application as substitution to commercial dialysis membrane	Journal of Chemical Technology & Biotechnol ogy	-	-	2022	3.709

### (B) <u>Conferences/Workshops/Symposia Proceedings</u> ((Last Five Years)

Author(s)		Title of the Proceedings	Page numbers	Conference Theme	Venue	Year
Vignesh Kumar Kanamail, <b>R</b> <b>Periyasamy</b>	Development of a Non Invasive Optical based Instrument to estimate the Bilirubin Concentration in the Blood Serum	TEQIP III Sponsored International Conference on Microwave Integrated Circuits, Photonics and Wireless Networks (IMICPW)		Microwave Integrated Circuits, Photonics and Wireless Networks	-	2019
MS Ganeshmurthy, <b>R Periyasamy</b>	Design of a Standardised Semi- Automated Sensory Device for Two Point Discrimination	2020 Sixth International Conference on		Bio Signals, Images, and Instrumentation	-	2020
K Vignesh Kumar, <b>R Periyasamy</b>	non-invasive non- contact optical device for estimating TcB in Neonates	2020 Sixth International Conference on Bio Signals, Images, and Instrumentation (ICBSII)	1-5	Bio Signals, Images, and Instrumentation	-	2020

		v or racarcy/	Otan			
Rashmi Annamma		2021 Seventh	1-4	Bio Signals,	-	2021
George, <b>R</b>	Modelling of	International		Images, and		
Periyasamy	Electrocardiogram	conference on		Instrumentation		
	Using	Bio Signals,		(ICBSII)		
	Autoregressive	Images, and				
	Moving Average	Instrumentation				
	Model and Linear	(ICBSII)				
	Predictive					
	Coefficient A					
	Comparative Study					
B Sangeetha, <b>R</b>		2021 Seventh	1-6	Bio Signals,	_	2021
Periyasamy	Performance	International		Images, and		
	Metrics Analysis	conference on		Instrumentation		
	of Adaptive	Bio Signals,		(ICBSII)		
	threshold	Images, and				
	Empirical Mode	Instrumentation				
	Decomposition	(ICBSII)				
	Denoising method					
	for suppression of					
	noise in Lung					
	sounds					

### (C) Books & Monographs

Author(s)	Chapter title	Title of Book/Monograph	Name of Publishers	Year of Publication	ISSN/ISBN Number
Keshav Kumar		Biomedical	Narosa	2012	978-81-
N,		Engineering	Publisher	2012	8487-195-1
<b>R.</b> Periyasamy,	Non-invasive	Lingineering	i uonsnei		0+07-175-1
• •					
Sneh Anand, G.	Blood Glucose				
Uma	Estimation –				
	Preliminary				
	Study				
M. Manivannan,	Handheld	Research into	Springer	2015	978-81- 322-
R. Periyasamy,	Isobaric	Design Across			2229-3
Devasahayam	Aesthesiometer	Boundaries			
Suresh	for Measuring	Volume 2Smart			
	Two-Point	Innovation,			
	Discrimination	Systems and			
		Technologies			
Raghavendra	Electroencephalo	Bioelectronics and	Woodhead	2019	978-0-08-
Prasad, NP	graphy and near-	Medical Devices	Publishing		102420-1
Guhan Seshadri,	infrared				
R Periyasamy,	spectroscopy-				
Stephanie Miller,	based hybrid				
Arindam Bit,	biomarker for				
Kunal Mitra	brain imaging				

National Institute of Technology, Tiruchirappalli:	:
Performa for CV of Faculty / Staff Members	

NP Guhan Seshadri, <b>R</b> <b>Periyasamy</b>	Design of multi- wavelength near infrared probe to detect risk areas in diabetic foot	Applications in	Springer, Singapore	2020	978-981-15- 3453-9
Resham Raj Shivwanshi, NP Guhan Seshadri, <b>R Periyasamy</b>	5	Advances in Biomedical Engineering and Technology	Springer, Singapore	2021	978-981-15- 6329-4
<b>R Periyasamy</b> ,HS Nair, N Thomas	A Simple Robust Image Processing Algorithm for Analysis of Static Foot Pressure Intensity Image to Detect Foot Risk Areas in Diabetic Patients		Springer, Singapore	2021	978-981-15- 6329-4