




Name of the Teaching Staff*	A. Kavitha		
Designation	Associate Professor/HOD		
Department	Biomedical Engineering		
Date of Joining the Institution	10.06.2011		
Qualification with Class/Grade	UG: First Class	PG: First class	
Total Experience in Years	Teaching: 18	Industry: Nil	Research: 14
Papers Published	National: 3	International: 22	
Papers Presented in Conferences	National: 8	International: 15	
Ph.D. Guide: Give field & University	Field: Biomedical Instrumentation	University: Anna University	
Ph.Ds/Projects Guided	Ph.Ds- 3	Projects at Master level: 3	
Books Published/IPRs/Patents	Books: -	Patent: -	
Professional Memberships	Member, IEEE Member, IEEE-EMBS Member, Society for Neuroscience Life Member of Instrument Society of India Life Member of Indian Society BioMechanics Life Member of Indian Society of Biomedical Engineers		
Consultancy Activities	University of Waterloo		
Awards	-		
Grants fetched	Internal Grant-SSN-FEA in biomechanics-6 Lakhs External Grant- Horizon Engineering Solutions, Waterloo Canada-		
Interaction with Professional Institutions	School of Biodesign-AIIMS Sri Ramachandra Medical University- MoU University of Waterloo, Canada-		

Name of the Teaching Staff*	Mahesh Veezhinathan		
Designation	Associate Professor		
Department	Biomedical Engineering		
Date of Joining the Institution	5 th Aug. 2009		
Qualification with Class/Grade	UG	PG	Ph.D. ✓
Total Experience in Years	Teaching: 7.5	Industry	Research 1
Papers Published	National	International: 12	
Papers Presented in Conferences	National: 12	International: 22	
Ph.D. Guide? Give field & University	Field Biomedical Engineering	University Anna University	
Ph.Ds/Projects Guided	Ph.Ds	Projects at Master level 1	
Books Published/IPRs/Patents			

Professional Memberships	3 (IEEE, ISTE, B MESI)		
Consultancy Activities	1		
Awards			
Grants fetched			
Interaction with Professional Institutions	5		

Name of the Teaching Staff*	S.PravinKumar		
Designation	Associate Professor		
Department	Biomedical Engineering		
Date of Joining the Institution	26.6.2006		
Qualification with Class/Grade	UG: First Class	PG: First class with Distinction	Ph.D.
Total Experience in Years	Teaching: 13	Industry: 1	Research: 10
Papers Published	National	International: 16	
Papers Presented in Conferences	National: 7	International: 21	
Ph.D. Guide? Give field & University	Field: Signal and Image Processing	University: Anna University	
Ph.Ds/Projects Guided	Ph.Ds	Projects at Master level: 1	
Books Published/IPRs/Patents	Books: 3	Patent: 1	
Professional Memberships	ISTE	IEEE	
Consultancy Activities	2		
Awards	5		
Grants fetched	1		
Interaction with Professional Institutions	1		

Name of the Teaching Staff*	Dr.R.SivaramaKrishnan		
Designation	Associate Professor		
Department	Biomedical		
Date of Joining the Institution	02.06.2008		
Qualification with Class/Grade	UG– B.E.ECE (I with Distinction.)	PG– M.E. Medical Electronics (I class)	Ph.D. (Information and Communication Engineering)
Total Experience in Years	Teaching– 14 yrs. & 4 months	Industry– Nil	Research– 4 yrs. & 4 months
Papers Published	National– 0	International– 12	
Papers Presented in Conferences	National– 1	International– 3	
Ph.D. Guide? Give field & University	Field– N.A.	University– N.A.	
Ph.Ds/Projects Guided	Ph.Ds– N.A.	Projects at Master level– N.A.	
Books Published/IPRs/Patents	-	-	-

Professional Memberships	-	-	-
Consultancy Activities	-	-	-
Awards	Best Poster Award:2		
Grants fetched	Faculty Internal Funding:1 Student Internal Funding:1	-	-
Interaction with Professional Institutions	-	-	-

Name of the Teaching Staff*	Dr.L.Suganthi		
Designation	Associate Professor		
Department	BME		
Date of Joining the Institution	03/01/2014		
Qualification with Class/Grade	UG-82.3 I class with dist	PG-8.1 I	Ph.D.-8.36 I class
Total Experience in Years	Teaching-5	Industry-4 months	Research-6.5
Papers Published	National-0	International-5	
Papers Presented in Conferences	National-1	International-7	
Ph.D. Guide? Give field & University	Field-No	University	
Ph.Ds/Projects Guided	Ph.Ds-Nil	Projects at Master level-1	
Books Published/IPRs/Patents			
Professional Memberships	IEEE member	ISTE Life member	IETE Associate Member
Consultancy Activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with Professional Institutions	NIL		



Name of the Teaching Staff*	S. Bagyaraj		
Designation	Associate Professor		
Department	Biomedical Engineering		
Date of Joining the Institution	1.6.2017		
Qualification with Class/Grade	UG B.E EIE First class	PG M.E Medical Electronics First class with distinction	Ph.D.√




Total Experience in Years	Teaching: 12	Industry	Research 8
Papers Published	National:	International: 6	
Papers Presented in Conferences	National: 10	International: 4	
Ph.D. Guide? Give field & University			
Ph.Ds/Projects Guided	Ph.Ds	Projects at Master level	
Books Published/IPRs/Patents			
Professional Memberships	ISTE, IEEE-EMBS, BMESI		
Consultancy Activities			
Awards			
Grants fetched	Faculty Internal Funding: 1 Student Internal Funding: 2		
Interaction with Professional Institutions			

Name of the Teaching Staff*	Dr. J. Vijay		
Designation	Associate Professor		
Department	Biomedical Engineering		
Date of Joining the Institution	12/06/2017		
Qualification with Class/Grade	UG: First	PG: First	Ph.D. ✓
Total Experience in Years	Teaching: 11 Years	Industry	Research
Papers Published	National: 01	International: 07	
Papers Presented in Conferences	National: 10	International: 07	
Ph.D. Guide? Give field & University	Yes, Anna University		
Ph.Ds/Projects Guided	Ph.Ds: 02	Projects at Master level: 08	
Books Published/IPRs/Patents	Books: 01	Book Chapter:	
Professional Memberships	IEEE, ISTE, IE, IAENG, IACSIT, IRED, ISEIS		
Consultancy Activities			
Awards	Marquis Whos Who (2017, 2018), Cambridge England		
Grants fetched	Grants from CSIR, TANSCT, ISTE		
Interaction with Professional Institutions			




Name of the Teaching Staff*	Dr. S. ARUN KARTHICK		
Designation	Associate Professor		
Department	Biomedical Engineering		
Date of Joining the Institution	15/06/2017		
Qualification with Class/Grade	UG 76 %	PG 8.89/10	Ph.D.
Total Experience in Years	Teaching: 0.7	Industry: NA	Research: 5.2
Papers Published	National: NA	International: 9	
Papers Presented in Conferences	National: NA	International: 2	
Ph.D. Guide? Give field & University	Yes, Anna University	Nanotechnology	
Ph.Ds/Projects Guided	Ph.Ds	Projects at Master level: 1	
Books Published/IPRs/Patents	NA	NA	1
Professional Memberships	IEEE	ISTE	
Consultancy Activities	-	-	-
Awards	BRNS (JRF, SRF)	UGC BSR Fellow	-
Grants fetched	-	-	-
Interaction with Professional Institutions	Anna University	IIT Madras	-





Name of the Teaching Staff*	B. Geethanjali		
Designation	Asso. Prof		
Department	Biomedical Engineering		
Date of Joining the Institution	05/06/2007		
Qualification with Class/Grade	UG B.E (ECE)	PG PGD in medical Instrumentation M.Tech (Biomedical Engineering)	Ph.D. Brain cognition
Total Experience in Years	Teaching 11 years 2 months	Industry 3 years Total 14 years and 2 months	Research
Papers Published	National	International - 9	
Papers Presented in Conferences	Na	International 13	
Ph.D. Guide? Give field & University	Fi	University NIL	
Ph.Ds/Projects Guided	Ph	Projects at Master level NIL	

BooksPublished/IPRs/Patents	NI L		
ProfessionalMemberships	NI		
ConsultancyActivities	Nation alInstr uments - Develo pingwo		
Awards	NI		
Grantsfetched	NI		
InteractionwithProfessionalInstitution s	NI L		


NameoftheTeachingStaff*	SachinGaurishankarSarate		
Designation	AssistantProfessor		
Department	BiomedicalEngineering		
DateofJoiningtheInstitution	29/10/2010		
QualificationwithClass/Grade	UG:MBBSIIc lass(57%)	PG:MTechBio medicalEngine eringDist.(7.6 7/10)	Ph.D.(Course workresultsaw aited)
TotalExperienceinYears	Teaching:6years	Industry:4years	Research:1year
PapersPublished	National:Nil	International:Nil	
PapersPresentedinConferences	National:Nil	International:Nil	
Ph.D.Guide?Givefield&University	Field	University	
Ph.Ds/ProjectsGuided	Ph.Ds	ProjectsatMasterlevel 1)Hapticfeedbacksystemforsensi ngthehardnessofanobject	
BooksPublished/IPRs/Patents	Nil		
ProfessionalMemberships	Nil		
ConsultancyActivities	Nil		


Awards	Nil		
Grantsfetched	Nil		
InteractionwithProfessionalI nstitutions	Nil		

NameoftheTeachingStaff*	M.Dhanalakshmi		
Designation	AssistantProfessor		
Department	BiomedicalEngineering		
DateofJoiningtheInstitution	19.11.2007		
QualificationwithClass/Grade	UG–FirstClass	PG– FirstClasswithD	Ph.D.- PursuingfromJu
TotalExperienceinYears	Teaching- 10years7months	Industry	Research
PapersPublished	National-Nil	International-5	
PapersPresentedinConferences	National-2	International-1	
Ph.D.Guide?Givefield&University			
Ph.Ds/ProjectsGuided	Ph.Ds-Nil	ProjectsatMasterlevel-1	
BooksPublished/IPRs/Patents	Nil		
ProfessionalMemberships	IEEE		
ConsultancyActivities			
Awards			
Grantsfetched			
InteractionwithProfessionalI nstitutions			

NameoftheTeachingStaff*	RNITHYA		
Designation	ASSISTANTPROFESSOR		
Department	BME		
DateofJoiningtheInstitution	02-06-2008		
QualificationwithClass/Grade	BE/FIRST	ME/FIRST	-
TotalExperienceinYears	9	-	-
PapersPublished	National-nil	International-4	
PapersPresentedinConferences	1	3	
Ph.D.Guide?Givefield&U niversity	NIL	NIL	
Ph.Ds/ProjectsGuided	Ph.Ds	1	

BooksPublished/IPRs/Patents			
ProfessionalMemberships			
ConsultancyActivities			
Awards			
Grantsfetched			
InteractionwithProfessionalInstitutions			

NameoftheTeachingStaff*	Ms.K.Nirmala			
Designation	AssistantProfessor			
Department	BiomedicalEngineering			
DateofJoiningtheInstitution	08-05-2015			
QualificationwithClass/Grade	UG-B.E- 8.01CGPA	PG-M.E- 7.90CGPA	Ph.D.(Pursuing)	
TotalExperienceinYears	Teaching13.8years	IndustryNIL	ResearchNIL	
PapersPublished	National1	International6		
PapersPresentedinConferences	National4	International 6		
Ph.D.Guide?Givefield&University	FieldNA	UniversityNA		
Ph.Ds/ProjectsGuided	Ph.DsNA	ProjectsatMasterlevel4		
BooksPublished/IPRs/Patents	NIL	NIL	NIL	
ProfessionalMemberships	ISTE,IEEE			
ConsultancyActivities				
Awards				
Grantsfetched				
InteractionwithProfessionalInstitutions				

NameoftheTeachingStaff*	Divya B			
Designation	AP			
Department	BiomedicalEngineering			
DateofJoiningtheInstitution	01/07/2016			
QualificationwithClass/Grade	UG: B.Tech BME First class with distinction	PG:M. Tech BME First class	Ph.D.Pursuing	
TotalExperienceinYears	Teaching: 5.3 years	Industry: Nil	Research :Nil	
PapersPublished	National:	International: 2		
PapersPresentedinConferences	National:	International:2		
Ph.D.Guide?Givefield&University				
Ph.Ds/ProjectsGuided	Ph.Ds:Nil	ProjectsatMasterlevel :2		

BooksPublished/IPRs/Patents	NIL	NIL	NIL
ProfessionalMemberships	IEEE		
ConsultancyActivities	NIL		
Awards	Pondicherry University Fifth rank holder during UG- Second place in overall performance during PG- Best outgoing student during higher secondary.		
Grantsfetched	Nil		
InteractionwithProfessionalInstitutions			