Dates (from-to) (DD-MM-YYYY)	Title of the professional development/ administrative training programs organised for teaching staff (Professional development/ administrative training programs)	Resource person name, affiliation	outcome of the program	No. of participants	Color photo of the event giotag preferable	Department
16.07.2021	Advancements in Biomedical Instrumentation	Mr. Boopathi Sakthivel, Founder, CEO & Biomedical Engineer Prashan Medical Technologies, Coimbatore	Participants gain knowledge in various radiology equipments like Ultrasound equipment, Computed Tomography (CT) Scan machine, X – Ray machine, MRI and Endoscope. Also learned about the robotic advances and its importance in the biomedical field.	19		BME
17.09.2021	Radiologic Technology	Ms. Ghayathri Murugaboopathyraju, Medical Physicist at Coimbatore Medical College	Participants understood about the importance of radiology, future of radiology and safety measures	22		вме
11.02.2022	Latest Trends in Artificial Organs & Implants	Dr. C. Sivamani, Associate Professor, Kalaignar Karunanidhi Institute of Technology, Coimbatore	Participant understood the need of artificial organs for cardiac assist devices, orthopedic devices, neuroprostheses and neurological support, urological support, visual support, blood cell and tissue replacement, and autoimmune and metabolic therapy treatments. Also knew the research opportunities and its scope in the field of biomedical engineering.	22		BME

HEAD DEPARTMENT OF BME. NANDHA ENGINEERING COLLEGE, (Autonomous), ERODE- 52.



NANDHA ENGINEERING COLLEGE

(Autonomous) ERODE - 638 052

The Management, Principal, Staff and Student members cordially invite you for the

SEMINAR ON "ADVANCEMENTS IN BIOMEDICAL

INSTRUMENTATION"

Organized by

Department of Biomedical Engineering

to be held on July 16th (Friday), 2021

9.30 am - 4.00 pm

Thiru. V. SHANMUGAN Chairman, Sri Nandha Educational Trust

Will preside over the function

Mr. Boopathi Sakthivel, Founder, CEO Biomedical Engineer Prashan Medical Technologies, Coimbatore Will deliver the Chief Guest address

Dr. S. ARUMUGAM *CEO, Nandha Educational Institutions*

Thiru. S. NANDHAKUMAR PRADEEP Secretary, Sri Nandha Educational Trust

Thiru. S. THIRUMOORTHI Secretary, Nandha Educational Institutions

Dr. N. RENGARAJAN Principal, Nandha Engineering College

Dr. J. SENTHIL Director, Nandha Engineering College

Will felicitate the gathering

PRINCIPA

Dr. C.K.Vijayalakshmi HOD – BME



Mrs. Sowparnika B Event Co-Ordinator

> (Autonomous) Erode - 638 052.

Collog

ABOUT THE COLLEGE

Nandha Educational Trust was promoted by Thiru V.Shanmugan, chairman cum managing trustee in 1992 with a vision to serve and lead the society by imparting quality value based education as the mission. Nandha Engineering College was started in 2001 and is affiliated to the Anna University. The college is located in a serene atmosphere at a distance of 13 km from Erode. The college has state-of-theart infrastructural facilities and offers 9 undergraduate,6 postgraduate programmes in various disciplines of Engineering, Technology and Management with approved Research Centre for PhD programs.

ABOUT THE DEPARTMENT



Department of Biomedical Engineering was started in 2018 and is blooming out with wide spread opportunities, that come across and flourish with well-equipped Human Physiology and Biomedical Instrumentation Laboratories. We have signed MoUs with many reputed Hospitals and Technical industries, chapters (like IEEE, ICS), University Technology PETRONAS, Malaysia under which our students are undergoing Research Internship Programme every year and also PALS which paved us the way to couple with HTIC MedTech Incubator, a multidisciplinary R&D healthcare working facility on technologies development.

We are always committed to shape the student as "industry ready" and replacement track records stand tall for us always.

PROFILE OF RESOURCE PERSON

Name: Mr. Boopathi Sakthivel

Designation: Founder, CEO Biomedical Engineer Prashan Medical Technologies, Coimbatore

NANDHA ENGINEERING COLLEGE

(Autonomous) ERODE 638052 TAMILNADU



Department of Biomedical Engineering Organizes Seminar on "Advancement in Biomedical Instrumentation"

(16/07/2021)



Event Coordinator Mrs.Sowparnika B AP/BME

AGENDA

DATE: 16.07.2021 TIME: 09.30 AM

Prayer song

Welcome Address

Presidential address

Principal address

Felicitation

Introduction of Chief Guest

Address by the Chief Guest

Vote of Thanks

National Anthem



Dr. C. K. Vijayalakshmi HoD - BME

:

: Thiru.V. Shanmugan Chairman, Sri Nandha Educational Trust

: Dr.N.Rengarajan Principal, Nandha Engineering College

: Dr.S.Arumugam CEO, Nandha Educational Institutions

Thiru.S.Nandhakumar Pradeep Secretary, Sri Nandha Educational Trust

Thiru.S.Thirumoorthi Secretary, Nandha Educational Institutions

: Ms. B. Sowparnika AP/ BME

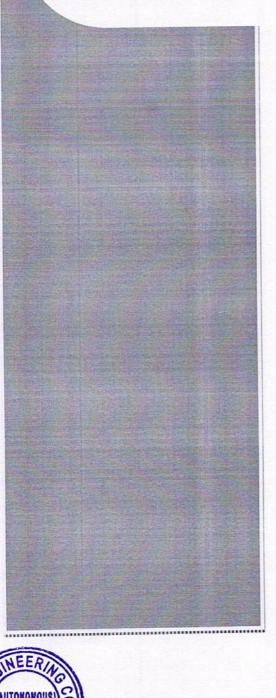
: Boopathi Sakthivel, Founder, CEO & Biomedical Engineer, Prashan Medical Technologies, Coimbatore

: Mr. M. Dharanitharan Students Secretary

Boopathi Sakthivel

Founder, CEO & Biomedical Engineer

Prashan Medical Technologies, Coimbatore



- Experienced Technical Support Engineer with a demonstrated history of working in the hospital & health care industry.
- Skilled in Technical Support, Biomedical Devices, PSoC, Keil, and Biomedical Device Design.
- Strong information technology professional with a Bachelor of Engineering (B.Eng.) focused in Biomedical/ Medical Engineering from PSG College of Technology.
- Top Skills Biomedical Research & Development, Biomedical Device Design and Biomedical Engineering

PRINCIPAL Nandha Engineering College

(Autonomous) Erode - 638 052.

SEMINAR REPORT

The Department of Biomedical Engineering Organized Seminar on "Advancements in Biomedical Instrumentation" on 16th July 2021. The speaker, Boopathi Sakthivel bestowed about the recent developments in Biomedical Instrumentation. He explained about the various radiology equipment such as Ultrasound equipment, Computed Tomography (CT) Scan machine, X – Ray machine, MRI and Endoscope use imaging techniques to see comprehensive view of body organs. Also he spoke about their importance in detecting complications and abnormalities, leading to better patient care by medical professionals. Also he talked about robotic advances in biomedical field that might allow for telesurgeries to take place. This would essentially be where surgeons control robots from different medical facilities hundreds of miles away; the robots would mimic their precise movements via a high-speed internet connection. The session facilitated the participants to gain knowledge about the latest trends in biomedical instrumentation and its importance in the biomedical field.



PRINCIPAL Nandha Engineering College tonomous

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE - 638 052

DEPARTMENT OF BIOMEDICAL ENGINEERING Date of the Event: 16.07.2021 ADVANCEMENTS IN BIOMEDICAL INSTRUMENTATION

S. NO.	NAME OF THE PARTICIPANT	DEPARTMENT EEE			
1	Dr. P. Jamuna				
2	Mr. B. Ramraj	EEE			
3	Ms. C. Pratheeba	EEE			
4	Ms. P. Revathy	BME			
5	Ms. V. T. Nithya	BME			
6	Mr. D. Kalyanasundaram	BME			
7	Dr. R. M. Ganesh	BME			
8	Ms. K. K. Sangeetha	BME			
9	Dr. C. K. Vijayalakshmi	BME			
10	Dr. R. Murugasamy	ECE			
11	Ms. T. G. Dhaarani	ECE			
12	Mr. T. Jayachandran	ECE			
13	Ms. P. Kokila	ECE			
14	Mr. P. Rathana Sabhapathy	ECE			
15	Ms. S. Brindha	ECE			
16	Ms. V. Parameshwari	ECE			
17	Mr. A. amarnath Prabhakaran	ECE			
18	Ms. P. S. Niji	ECE			
19	Mr. G. Praveen Santhoshkumar	ECE			



PRINCIPAL

NANDHA EN	IGINEEI DEPARTN	RING COLLEGE (A MENT OF BIOMEDICA FEEDDACK TO	AL ENGINEERING	RODE - 52		
ADVANCEMENTS IN BIOMEDICAL INSTRUMENTATION						
LIST OF PARTICIPANTS	DEPT	HOW INFORMATIVE WAS THE EVENT	HOW DO YOU FEEL ABOUT THE DEPARTMENT & CONDUCT	ANY OTHER COMMENTS		
Dr. P. Jamuna	EEE	Excellent	Excellent	Thank you		
Mr. B. Ramraj	EEE	Excellent	Excellent			
Ms. C. Pratheeba	EEE	Excellent	Excellent	Very nice		
Ms. P. Revathy	BME	Excellent	Excellent			
Ms. V. T. Nithya	BME	Excellent	Excellent	It was a very useful session to me. I have learnt many new things.		
Mr. D. Kalyanasundaram	BME	Excellent	Excellent	No		
Dr. R. M. Ganesh	BME	Better	Better	No		
Ms. K. K. Sangeetha	BME	Excellent	Excellent	No		
Dr. C. K. Vijayalakshmi	BME	Excellent	Excellent	All are well and good.		
Dr. R. Murugasamy	ECE	Excellent	Excellent			
Ms. T. G. Dhaarani	ECE	Excellent	Excellent	Nothing		
Mr. T. Jayachandran	ECE	Excellent	Excellent	Nil		
Ms. P. Kokila	ECE	Excellent	Excellent	No		
Mr. P. Rathana Sabhapathy	ECE	Excellent	Excellent	1		
Ms. S. Brindha	ECE	Excellent	Excellent	Nothing		
Ms. V. Parameshwari	ECE	Better	Better	Nice session		
Mr. A. amarnath Prabhakaran	ECE	Better	Excellent			
Ms. P. S. Niji	ECE	Good	Good	No		
Mr. G. Praveen Santhoshkumar	ECE	Better	Better			





NANDHA ENGINEERING COLLEGE

(Autonomous) ERODE - 638 052

The Management, Principal, Staff and Student members cordially invite you for the

WEBINAR ON Radiologic Technology

Organized by

Department of Biomedical Engineering

to be held on September 17th (Friday), 2021

9.30 am – 4.00 pm

Thiru. V. SHANMUGAN Chairman, Sri Nandha Educational Trust

Will preside over the function

Ms. Ghayathri Murugaboopathyraju, M.Sc., Medical Physicist at Coimbatore Medical College. Will deliver the Chief Guest address

> **Dr. S. ARUMUGAM** *CEO, Nandha Educational Institutions*

Thiru. S. NANDHAKUMAR PRADEEP Secretary, Sri Nandha Educational Trust

Thiru. S. THIRUMOORTHI Secretary, Nandha Educational Institutions

Dr. N. RENGARAJAN Principal, Nandha Engineering College

Dr. J. SENTHIL Director, Nandha Engineering College

Will felicitate the gathering



Mrs. Sowparnika B Event Co-Ordinator

Dr. C.K.Vijayalakshmi HOD – BME

PRINCIPAL Nandha Engineering College (Autonomous) Erode - 638 052.

ABOUT THE COLLEGE

Nandha Educational Trust was promoted by Thiru V.Shanmugan, chairman cum managing trustee in 1992 with a vision to serve and lead the society by imparting quality value based education as the mission. Nandha Engineering College was started in 2001 and is affiliated to the Anna University. The college is located in a serene atmosphere at a distance of 13 km from Erode. The college has state-of-theart infrastructural facilities and offers 9 undergraduate,6 postgraduate programmes in various disciplines of Engineering, Technology and Management with approved Research Centre for PhD programs.

ABOUT THE DEPARTMENT



Department of Biomedical Engineering was started in 2018 and is blooming out with wide spread opportunities, that come across and flourish with well-equipped Human Physiology and Biomedical Instrumentation Laboratories. We have signed MoUs with many reputed industries, Hospitals and Technical chapters (like IEEE, ICS),University Technology PETRONAS, Malaysia under which our students are undergoing Research Internship Programme every year and Also PALS which paved us the way to couple with HTIC MedTech Incubator, a multidisciplinary R&D facility working on healthcare technologies development.

We are always committed to shape the student as "industry ready" and replacement track records stand tall for us always.

PROFILE OF RESOURCE PERSON

Name: Ms.Ghayathri Murugaboopathyraju, M.Sc

Designation: Medical Physicist at Coimbatore Medical College

NANDHA ENGINEERING COLLEGE

(Autonomous) ERODE 638052 TAMILNADU



Department of Biomedical Engineering Organizes Webinar on "Radiologic Technology" (17/09/2021)



Event Coordinator Mrs.Sowparnika B AP/BME

AGENDA

GOOGLE MEET

DATE: 17.09.2021 TIME: 09.30 AM

Prayer song

Welcome Address

Presidential address

Principal address

Felicitation

Introduction of Chief Guest

Address by the Chief Guest

Vote of Thanks

National Anthem



: Dr.C.K. Vijayalakshmi HoD - BME

: Thiru.V.Shanmugan Chairman, Sri Nandha Educational Trust

: Dr.N.Rengarajan Principal, Nandha Engineering College

: Dr.S.Arumugam CEO, Nandha Educational Institutions

Thiru.S.Nandhakumar Pradeep Secretary, Sri Nandha Educational Trust

Thiru.S.Thirumoorthi Secretary, Nandha Educational Institutions

: Mrs. Sowparnika B AP/ BME

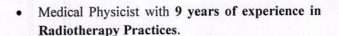
: Ms.Ghayathri Murugaboopathyraju, M.sc Medical Physicist at Coimbatore Medical College.

: Mr. Dharanitharan. M Students Joint Secretary

N. A

Ms.Ghayathri Murugaboopathyraju, M.Sc Medical Physicist at Coimbatore Medical College





- Certified as Radiological safety officer (Medical) by Radiological Physics and Advisory Division, BARC, Govt of India– Jan 2015
- Currently working as MEDICAL PHYSICIST in Department of Radiotherapy, Regional Cancer Center, Government Coimbatore Medical College Hospital, Coimbatore, since December 2020.
- Worked as Medical Physicist in Institute of Obstetrics and Gynecology and Govt. Hospital for Women and Children, Egmore, Chennai from Nov 2019 to Nov 2020.
- Worked as MEDICAL PHYSICIST cum Radiological Safety Officer (RSO) in Sri Ramakrishna Institute of Oncology & Research, Sri Ramakrishna Hospital, Coimbatore from 2012 to 2019.
- Well versed in performing Quality Assurance for Radiotherapy equipment (Teletherapy & Brachytherapy) Radiation Protection Survey of Radiotherapy & Radio diagnostic equipment, Conventional & 3DCRT Treatment Planning in Eclipse TPS, MONACO 5.1 TPS, ONCENTRA TPS and CMS-Xio TPS for EBRT, X-Ray & CT based Brachytherapy Planning in ONCENTRA TPS.
- Commissioned a new LINEAR ACCELERATOR-ELEKTA-INFINITY.

WEBINAR REPORT

The Department Of Biomedical Engineering Organized Webinar on "Radiologic Technology" by Ms.Ghayathri Murugaboopathyraju, M.sc–Medical Physicist at Coimbatore Medical College on 17th September 2021. The Program exhibited Radiation Safety in Medicine - Why & How. She bestowed about Radiation, an energy that comes from a source and travels through some material or through space. Light and heat are types of radiation. The kind of radiation discussed on this site is called ionizing radiation because it has enough energy to remove an electron from an atom, making that atom an ion. In order to reach stability, these atoms give off, or emit, the excess energy or mass in the form of radiation. The two types of radiation are electromagnetic (like light) and particulate (i.e., mass given off with the energy of motion). Gamma radiation and X-rays are examples of electromagnetic radiation. Beta and alpha radiation are examples of particulate radiation. Ionizing radiation can also be produced by devices such as X-ray machines. Irradiation refers to exposure to radiation. Irradiation occurs when all or part of the body is exposed to radiation from a source. Irradiation does not make a person radioactive.

Radiology equipment such as Ultrasound equipment, Computed Tomography (CT) Scan machine, X - Ray machine, MRI and Endoscope use imaging techniques to see comprehensive view of body organs. Activities concerning establishment and utilisation of nuclear facilities and use of radioactive sources are carried out in India in accordance with the relevant provisions of the Atomic Energy Act, 1962. Health effects of radiation exposure may be grouped in two general categories: (i) Deterministic effects and (ii) Stochastic effects. The goal is to promote the benefits while advocating a regulatory structure that adequately protects the health and safety of patients, workers, and the public.



PRINCIPAL Nandha Engineering College (Autonomous)

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE - 638 052

DEPARTMENT OF BIOMEDICAL ENGINEERING Date of the Event: 17.09.2021 RADIOLOGIC TECHNOLOGY

S. NO.	NAME OF THE PARTICIPANT	DEPARTMENT BME		
1	Ms. P. Revathy			
2	Ms. V. T. Nithya	BME		
3	Mr. D. Kalyanasundaram	BME		
4	Dr. R. M. Ganesh	BME		
5	Ms. K. K. Sangeetha	BME		
6	Dr. C. K. Vijayalakshmi	BME		
7	Dr. R. Murugasamy	ECE		
8	Ms. T. G. Dhaarani	ECE		
9	Mr. T. Jayachandran	ECE		
10	Ms. P. Kokila	ECE		
11	Mr. P. Rathana Sabhapathy	ECE		
12	Ms. S. Brindha	ECE		
13	Ms. V. Parameshwari	ECE		
14	Mr. A. amarnath Prabhakaran	ECE		
15	Ms. P. S. Niji	ECE		
16	Mr. G. Praveen Santhoshkumar	ECE		
17	Dr. P. Jamuna	EEE		
18	Mr. B. Ramraj	EEE		
19	Ms. C. Pratheeba	EEE		
20	Mr. Elango	EEE		
21	Mr. Arun	EEE		
22 ,	Dr. Jayakumar	EEE		



PRINCIPAL

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE - 52 DEPARTMENT OF BIOMEDICAL ENGINEERING

RADIOLOGIC TECHNOLOGY					
LIST OF PARTICIPANTS	DEPT	HOW INFORMATIVE WAS THE EVENT	HOW DO YOU FEEL ABOUT THE DEPARTMENT & CONDUCT	ANY OTHER COMMENTS	
Ms. P. Revathy	BME	Excellent	Excellent	Good session	
Ms. V. T. Nithya	BME	Excellent	Excellent	Very informative	
Mr. D. Kalyanasundaram	BME	Excellent	Excellent	Very nice	
Dr. R. M. Ganesh	BME	Excellent	Excellent	Eye opening session	
Ms. K. K. Sangeetha	BME	Excellent	Excellent		
Dr. C. K. Vijayalakshmi	BME	Excellent	Excellent	No	
Dr. R. Murugasamy	ECE	Better	Better	No	
Ms. T. G. Dhaarani	ECE	Excellent	Excellent	. No	
Mr. T. Jayachandran	ECE	Excellent	Excellent		
Ms. P. Kokila	ECE	Excellent	Excellent	Needs more session in recent technologies	
Mr. P. Rathana Sabhapathy	ECE	Excellent	Excellent	Nothing	
Ms. S. Brindha	ECE	Excellent	Excellent	Nil	
Ms. V. Parameshwari	ECE	Excellent	Excellent	No	
Mr. A. amarnath Prabhakaran	ECE	Excellent	Excellent		
Ms. P. S. Niji	ECE	Excellent	Excellent	Nothing	
Mr. G. Praveen Santhoshkumar	ECE	Better	Better	Nice session	
Dr. P. Jamuna	EEE	Better	Excellent	Very informative	
Mr. B. Ramraj	EEE	Good	Good	No	
Ms. C. Pratheeba	EEE	Better	Better		
Mr. Elango	EEE	Good	Good		
Mr. Arun	EEE	Better	Good		
Dr. Jayakumar	EEE	Excellent	Good	Highly informative	

HONERODE-52



NANDHA ENGINEERING COLLEGE (Autonomous) ERODE - 638 052

The Management, Principal, Staff and Student members cordially invite you for the

WEBINAR ON

LATEST TRENDS IN ARTIFICIAL ORGANS & IMPLANTS

Organized by

Department of Biomedical Engineering

to be held on February IIth (Friday), 2022

9.30 am – 4.00 pm

Thiru. V. SHANMUGAN Chairman, Sri Nandha Educational Trust

Will preside over the function

Dr. C. Sivamani Associate Professor/ BME

Kalaignar Karunanidhi Institute of Technology, Coimbatore Will deliver the Chief Guest address

> **Dr. S. ARUMUGAM** CEO, Nandha Educational Institutions

Thiru. S. NANDHAKUMAR PRADEEP Secretary, Sri Nandha Educational Trust

Thiru. S. THIRUMOORTHI Secretary, Nandha Educational Institutions

Dr. N. RENGARAJAN Principal, Nandha Engineering College

Dr. J. SENTHIL Director, Nandha Engineering College

Will felicitate the gathering

Dr. C.K.Vijayalakshmi

PRINCIPAL Nandha Engineering College

Erode - 638 052.



Mrs. E. Madura

Event Co-Ordinator

HOD – BME

ABOUT THE COLLEGE

Nandha Educational Trust was promoted by Thiru V.Shanmugan, chairman cum managing trustee in 1992 with a vision to serve and lead the society by imparting quality value based education as the mission. Nandha Engineering College was started in 2001 and is affiliated to the Anna University. The college is located in a serene atmosphere at a distance of 13 km from Erode. The college has state-of-theart infrastructural facilities and offers 9 undergraduate,6 postgraduate programmes in various disciplines of Engineering, Technology and Management with approved Research Centre for PhD programs.

ABOUT THE DEPARTMENT

Department of Biomedical Engineering was started in 2018 and is blooming out with wide spread opportunities, that come across and flourish with well-equipped Human Physiology and Biomedical Instrumentation Laboratories. We have signed MoUs with many reputed industries, Hospitals and Technical chapters (like IEEE, ICS), University Technology PETRONAS, Malaysia under which our students are undergoing Research Internship Programme every year and Also PALS which paved us the way to couple with HTIC MedTech Incubator, a multidisciplinary R&D facility working on healthcare technologies development.

We are always committed to shape the student as "industry ready" and replacement track records stand tall for us always.

PROFILE OF RESOURCE PERSON

Name: Dr. C. Sivamani

Designation: Associate Professor, Department of Biomedical Engineering, Kalaignar Karunanidhi Institute of Technology, Coimbatore.



NANDHA ENGINEERING COLLEGE

(Autonomous) ERODE 638052 TAMILNADU



Department of Biomedical Engineering Organizes Webinar on "Latest Trends in Artificial Organs & Implants" (11/02/2022)



PRINCIPAL Nandha Engineering College (Autonomous) Erode - 638 052.

Event Coordinator Mrs. E. Madura AP/BME

AGENDA

GOOGLE MEET

DATE: 11.02.2022 TIME: 09.30 AM

Prayer song

Welcome Address

Presidential address

Principal address

Felicitation

Introduction of Chief Guest

Address by the Chief Guest

Vote of Thanks

National Anthem

Dr. C. K. Vijayalakshmi HoD - BME

:

: Thiru.V.Shanmugan Chairman, Sri Nandha Educational Trust

: Dr.N.Rengarajan Principal, Nandha Engineering College

: Dr.S.Arumugam CEO, Nandha Educational Institutions

Thiru.S.Nandhakumar Pradeep Secretary, Sri Nandha Educational Trust

Thiru.S.Thirumoorthi Secretary, Nandha Educational Institutions

: Ms. E. Madura AP/ BME

: Dr. C. Sivamani Associate Professor/ BME/ KIT, Coimbatore

: Ms. Meera Shamruthi. R Students Joint Secretary

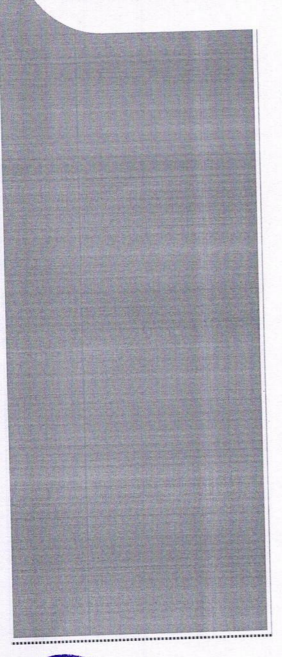


PRINCIPAL



Dr. C. Sivamani

Associate Professor, Department of Biomedical Engineering, Kalaignar Karunanidhi Institute of Technology, Coimbatore



- Strong information technology professional with Ph D in Information and Communication Engineering from PSG College of Technology (Anna University), M.E., in Applied Electronics from RVS College of Engineering and Technology, B.E., in ECE from TamilNadu College of Engineering
- Experienced as Testing Engineer at Archana Industries and Quality Control Engineer at Unique Valves.
- Having 15 years of academic experience in various reputed institutions.
- Area of interest includes electronic circuits, computer networks and biomedical instrumentation.
- Published 21 papers in reputed journals and presented 13 papers in national/international conferences.

PRINCIPAL Nandha Engineering College (Autonomous) Erode - 638 052.



WEBINAR REPORT

The Department of Biomedical Engineering organized Webinar on Latest Trends in Artificial Organs and Implants on February 11, 2022.

Resource person – Dr. C. Sivamani, Associate Professor, KIT, Coimbatore gave a scintillating speech on "Latest Trends in Artificial Organs and Implants". In her speech, she enlightened the participant's minds with the need of artificial organs for cardiac assist devices, orthopedic devices, neuroprostheses and neurological support, urological support, visual support, blood cell and tissue replacement, and autoimmune and metabolic therapy treatments.

Also, she discussed about the research opportunities and its scope in the field of biomedical engineering.





PRINCIPAL Nandha Engineering Colleg (Autonomous) Erode - 638 052.

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE - 638 052

DEPARTMENT OF BIOMEDICAL ENGINEERING Date of the Event: 11.02.2022 LATEST TRENDS IN ARTIFICIAL ORGANS AND IMPLANTS

S. NO.	NAME OF THE PARTICIPANT	DEPARTMENT EEE		
1	Dr. P. Jamuna			
2	Mr. B. Ramraj	EEE		
3	Ms. C. Pratheeba	EEE		
4	Ms. P. Revathy	BME		
5	Ms. V. T. Nithya	BME		
6	Mr. D. Kalyanasundaram	BME		
7	Dr. R. M. Ganesh	BME		
8	Ms. K. K. Sangeetha	BME		
9	Ms. E. Madura	BME		
10	Ms. B, Sowparnika	BME		
11	Ms. Nivethitha	BME		
12	Dr. C. K. Vijayalakshmi	BME		
13	Dr. R. Murugasamy	ECE		
14	Ms. T. G. Dhaarani	ECE		
15	Mr. T. Jayachandran	ECE		
16	Ms. P. Kokila	ECE		
17	Mr. P. Rathana Sabhapathy	ECE		
18	Ms. S. Brindha	ECE		
19	Ms. V. Parameshwari	ECE		
20	Mr. A. Amarnath Prabhakaran	ECE		
21	Ms. P. S. Niji	ECE		
22	Mr. G. Praveen Santhoshkumar	ECE		



PRINCIPAL

INANDHA E	INGINE	EKING COLLEGE	AUTONOMOUS), I	ERODE - 52		
	DEPART	MENT OF BIOMEDI	CAL ENGINEERING			
		FEEDBACK F	ORM			
LATEST TRENDS IN ARTIFICIAL ORGANS & IMPLANTS						
Name of the Participants	Dept	How informative was the event for you?	How do you feel about the overall organization and conduct of programme?	Do you have any other comments?		
Dr. P. Jamuna	EEE	Excellent	Better	Nothing		
Mr. B. Ramraj	EEE	Good	Better	Informative session		
Ms. C. Pratheeba	EEE	Excellent	Excellent	informative session		
Ms. P. Revathy	BME	Excellent	Excellent	Good		
Ms. V. T. Nithya	BME	Excellent	Excellent	No		
Mr. D. Kalyanasundaram	BME	Excellent	Excellent			
Dr. R. M. Ganesh	BME	Excellent	Good	No		
Ms. K. K. Sangeetha	BME	Excellent	Excellent	Nice session it gives an idea about the artificial organs and implants		
Ms. E. Madura	BME	Excellent	Better	No		
Ms. B, Sowparnika	BME	Excellent	Excellent	No		
Ms. Nivethitha	BME	Excellent	Excellent	It was very useful to me		
Dr. C. K. Vijayalakshmi	BME	Excellent	Excellent	Good		
Dr. R. Murugasamy	ECE	Better	Excellent			
As. T. G. Dhaarani	ECE	Excellent	Excellent	No		
Ar. T. Jayachandran	ECE	Excellent	Excellent	Good		
As. P. Kokila	ECE	Excellent	Excellent	Need more programme like this		
Ar. P. Rathana Sabhapathy	ECE	Excellent	Excellent	Good		
/Is. S. Brindha	ECE	Excellent	Better	It was a very useful session		
As. V. Parameshwari	ECE	Excellent	Excellent	Good		
Ar. A. amarnath Prabhakaran	ECE	Good	Good	Informative programme		
Is. P. S. Niji	ECE	Excellent	Good	programme		
Ar. G. Praveen Santhoshkumar	ECE	Good	Better	•		

SWITCHONOUS COLLEGE