



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



DEPARTMENT OF BIOMEDICAL ENGINEERING

EXPERT TALK ON

“RECENT TRENDS IN BIOMEDICAL ENGINEERING”

Department of biomedical engineering organized an expert lecture on “RECENT TRENDS IN BIOMEDICAL ENGINEERING” by Dr. Sapthagirivasan V Sr. Manager-Engg R&D Medical Life Sciences, Capgemini. A. Premalatha III /BME started the program by welcoming the chief guest, faculties & participants. At the outset Dr.L.K HEMA Professor and Head, BME/ECE delivered the welcome address followed the introduction of the speaker Ms.Amruha A P, Assistant Professor. After that, chief guest Dr.Sapthagirivasan delivered the Lecture on overview of biomedical imaging in various sectors like diagnostics, healthcare IT, Therapeutics, Hospitals, telemedicine. The webinar was hosted through zoom platform overall participants count is around 50 students. Where all the BME students were participated. At the end of the session, questions were raised by the participants all the question clarified by the chief guest. Ms.jeevitha R III /ECE, delivered the vote of thanks. Through this session all the students got benefited and they have known about all carrier opportunities in Biomedical engineering field.



VINAYAKA MISSION'S
RESEARCH FOUNDATION
Deemed to be University under section 3 of the UGC Act 1956



Accredited with
A Grade by NAAC



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

Cordially invites you all for the

Expert Lecture on

Recent Trends in Biomedical Imaging

📅 09th Nov 2022 ⌚ Time : 09.00 a.m. 🏠 Indoor Auditorium

Resource Person : Dr. Sapthagirivasan V,
Sr. Manager- Engg. R&D
Medical Life Sciences, Capgemini

In the presence of

Dr. G. Selvakumar
Principal, AVIT

Dr. S. P. Sangeetha
Vice Principal (Academics)
AVIT

Dr. L. K. Hema
HoD. Dept. of BME & ECE



Advancing Technology
for Humanity



Event Coordinators :

Ms. R. Sandhiya, Asst. Prof., BME

Mr. Rajat Kumar Dwivedi, Asst. Prof. (Gr.-II), ECE

Organized by : Department of Electronics and Communication Engineering &
Department of Biomedical Communication Engineering
in association with IEEE Student Branch- AVIT & IETE Students Forum



M54H+HM8, Pattipulam, Tamil Nadu 603104, India

Latitude
12.65689361°

Longitude
80.17909173°

Local 09:51:09 AM
GMT 04:21:09 AM

Altitude 9.52 meters
Wednesday, 09.11.2022

Note : Exper Lecture on "Recent Trends in Bio medical Imaging" -
Dr. V.Sapathagirivasan sr.manager.engg R/D medical life sciences capegemni.



M54H+JFP, Tamil Nadu 603104, India

Latitude
12.65684677°

Longitude
80.17904932°

Local 09:47:44 AM
GMT 04:17:44 AM

Altitude 9.52 meters
Wednesday, 09.11.2022

Note : Exper Lecture on "Recent Trends in Bio medical Imaging" -
Dr. V.Sapathagirivasan sr.manager.engg R/D medical life sciences capegemni.

