



DEPARTMENT OF BIOMEDICAL ENGINEERING

In Association with

AVIT ALUMNI ASSOCIATION

ALUMNI LECTURE REPORT

On

**“HOW TO ADVANCE YOUR CAREER IN BIOMEDICAL
ENGINEERING ”**

03.06.2022

ALUMNI LECTURE DETAILS

BROCHURE



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



AVIT
AARULAPADAI VEEDU INSTITUTE OF TECHNOLOGY

Alumni Lecture Series

*Department of Biomedical Engineering
&
AVIT Alumni Association*

Cordially invites you all for the Alumni Webinar on

How to Advance your Career as a Biomedical Engineer

03rd June 2022 @ 11.15 a.m. | Platform : MS Teams

Resource Person

Mr. Aravindan Annamalai
MDR Bio-Engineer
DePuy Synthes (Johnson & Johnson - UK)

In the presence of

Dr. G. Selvakumar, Principal

Convener : **Dr. L. K. Hema**, HoD, ECE
Dr. S. Rajaprakash, HoD/ CSE &
Alumni Coordinator, AVIT



Event Coordinator : **Ms. Lakshmi Shree B**, AP (G-I), BME & Dept. Alumni Coordinator
Dr. Gunavadhi, AP (G-I), BME

ALUMNI LECTURE REPORT

The Department of Biomedical Engineering in association with AVIT alumni association conducted a alumni lecture to our students on the topic **“HOW TO ADVANCE YOUR CAREER IN BIOMEDICAL ENGINEERING”** on 03.06.2022.

At the outset , Dr.L.K.Hema, Professor and Head , Department of ECE/BME, delivered the welcome address , followed by the speaker introduction by Mr.Arun Kumar , IV year BME student and coordinated by Ms.Mohana , III year BME student. Later , The Alumni speaker **Mr.Aravindan Annamalai**, MDR Bio-Engineer , DePuy Synthes (Jhonson & Jhonson) with lot of insights about Biomedical devices delivered the current trends in biomedical field . He skills in medical devices troubleshooting and installation was very informative and was shared to our budding engineers . He also enlightened about various job opportunities available and various inputs about pursuing Masters were also given.

This Alumni lecture also involved a interactive session in which , the students asked doubts regarding their career , various biomedical opportunities available and internships that they can undergo for the benefit of their future . As a Alumni he also shared his wonderful memories in our college and it was a memorable and informative session. Sajan lumar , III year BME student delivered the Vote of Thanks .

EVENT GALLERY

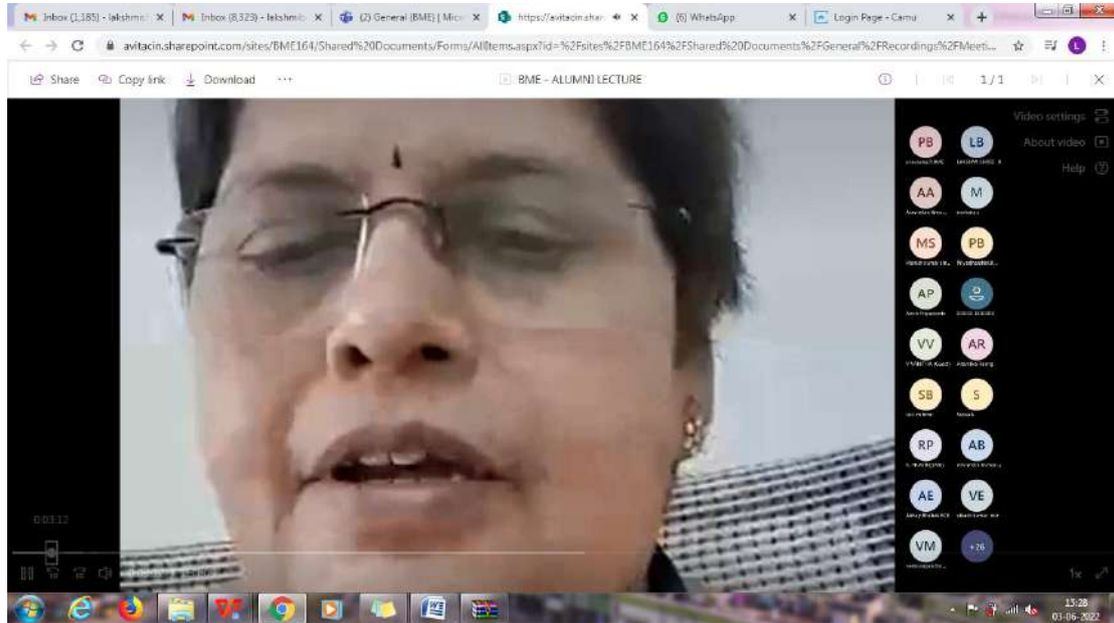


Fig 1 : Welcome address by HOD madam

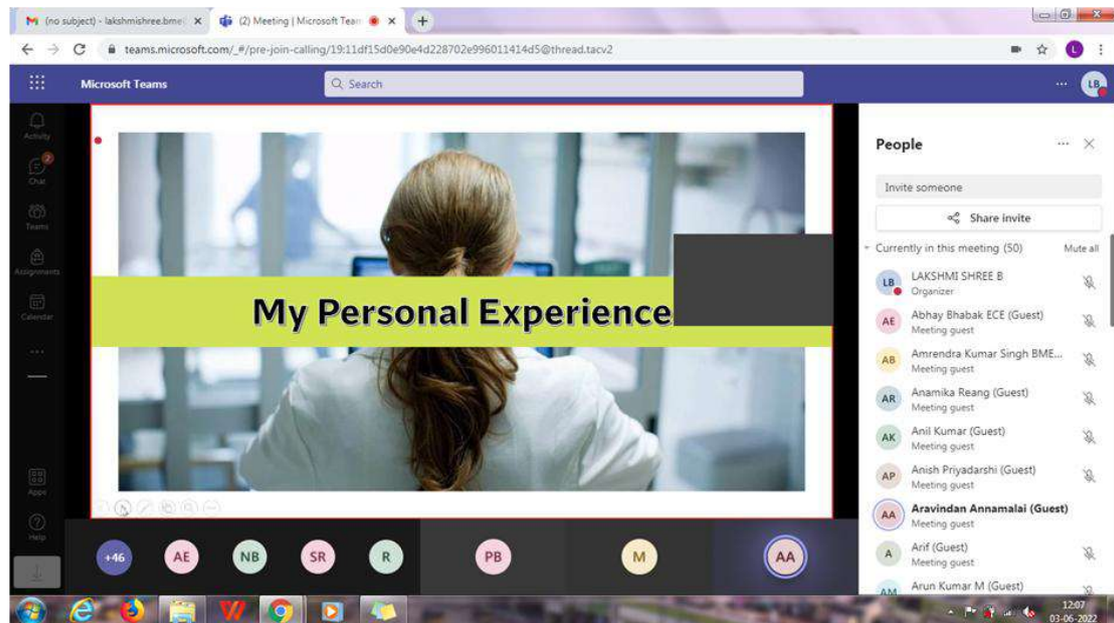


Fig 2 : Biomedical Engineering experience by speaker

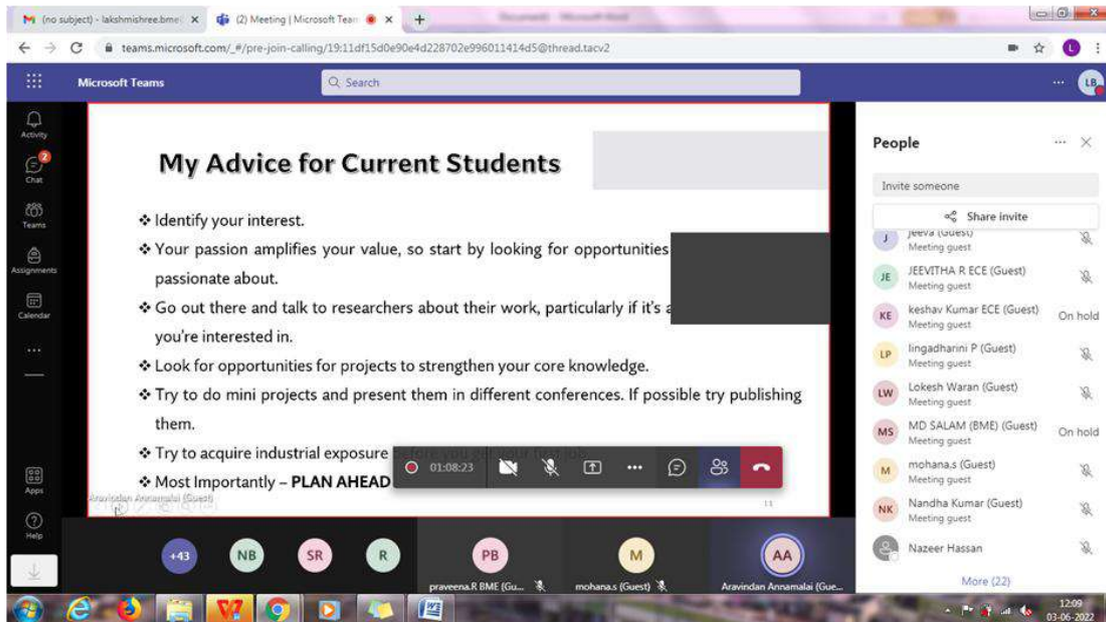


Fig 3 : Biomedical opportunities and career aspects

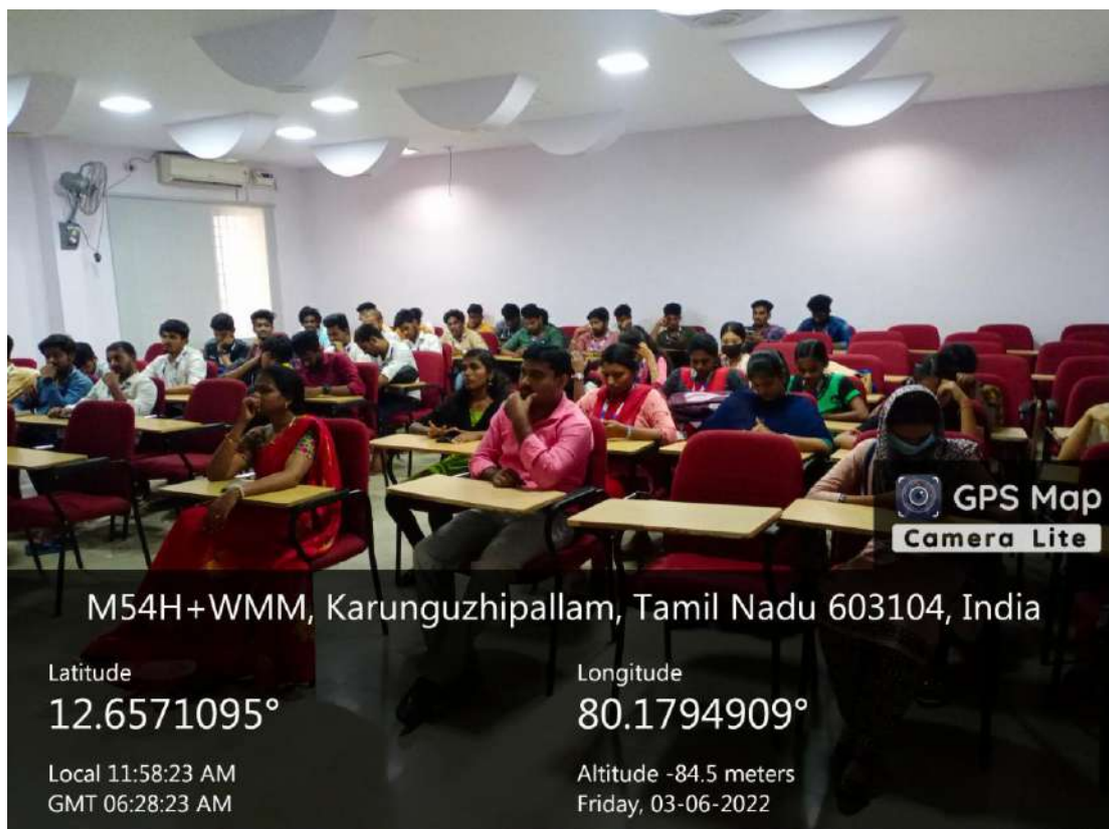


Fig 4 : Interactive session with participants



Fig 6 : Live Interaction with the Alumni

LIST OF PARTICIPANTS

SL NO	PARTICIPANT NAME	PARTICIPANT DETAILS
1	SHABEENA AMIN	BIOMEDICAL ENGINEERING
2	LINGADHARINI P	BIOMEDICAL ENGINEERING
3	SAMEER AKHTAR	BIOMEDICAL ENGINEERING
4	SANDHIY R	BIOMEDICAL
5	PRIYADHARSHINI.K	B.E BIOMEDICAL ENGINEERING
6	NAZEER HASSAN SIDDIQUI	BIOMEDICAL ENGINEERING
7	PRAVEENA .R	BIOMEDICAL
8	MD SALAM	BIOMEDICAL ENGINEERING
9	VIJAY J	ECE
10	V.VANITHA	ECE
11	SARATH KUMAR S	BME
12	RAMZANI	BIOMEDICAL ENGINEERING
13	A. PREMALATHA	BME
14	SUSI.M	BME
15	SAJAN KUMAR	BIOMEDICAL ENGINEERING
16	ANAMIKA REANG	ECE
17	ARUN KUMAR M	BME
18	M ARIF MOHAMMED	BIOMEDICAL
19	MURUGAN T	ECE
20	MOHANA.S	BME
21	JEEVA R	BIOMEDICAL ENGINEERING
22	S.BALAJI	BIO MEDICAL
23	R.PRAVIN	BIOMEDICAL
24	VELMURUGAN. C	BIO MEDICAL ENGINEERING
25	VIKESH KUMAR	ECE
26	KESHAV KUMAR	ECE
27	MD ASHFAQUE	BIOMEDICAL ENGINEERING
28	JEEVITHA R	ECE
29	NISHU KUMARI	BME

30	MEENA JAYASTRI. R	BME
31	ANISH PRIYADARSHI	BIOMEDICAL ENGINEERING
32	NITESH KUMAR THAKUR	BME
33	AMRENDRA KUMAR SINGH	BME
34	JAY KRISHAN YADAV	BME
35	BISHAL MAJHI	ECE
36	KRISHAN KUMAR	BME
37	ABHAY KUMAR BHABAK	ECE
38	ATCHAYA M	ECE
39	Y.HARSHA	ECE
40	SRIRAM M	BE BIO MEDICAL
41	PRAVEEN SINGH R	BIOMEDICAL ENGINEERING
42	VISHVA. A	ECE
43	MANNEPALLI SRIHARI	ECE
44	SUBASH	ECE
45	G NANDHAKUMAR	BIOMEDICAL
46	VIJAY V	ECE
47	VANITHA V	ECE
48	GUNAVADHI	BIOMEDICAL
49	PRABHAKARAN	BIOMEDICAL
50	LAKSHMI SHREE	BIOMEDICAL