

**DEPARTMENT OF BIOMEDICAL ENGINEERING**  
**ALUMNI TALK ON**

**“DISRUPTIVE TECHNOLOGIRS &FUTURE SKILLS IN BIOMEDICAL ENGINEERING”**



**AVIT**  
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



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



APPROVED BY AICTE



ACCREDITED BY MAAC



RECOGNIZED BY DSIR

Department of Biomedical Engineering in association with AVIT Alumni Association Jointly Organizes

**ALUMNI TALK ON DISRUPTIVE TECHNOLOGIES & FUTURE SKILLS IN BIOMEDICAL ENGINEERING**

DATE : 20.05.2021, Thursday  
TIME: 3.15 pm – 4.15 pm

Name of the Resource person:

**Ms. Puja Kumari**  
Napier Healthcare (Cloud/Saas/EMR/AI)  
Product Marketing Manager (Global)



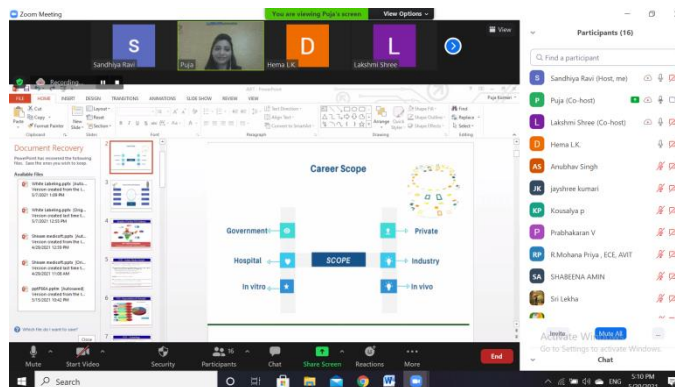
Registration form Link :  
<https://forms.gle/GDPEWigr3RRjAzFV9>

Dr. K. L. Shunmuganathan, Principal., AVIT  
Dr. L. K. Hema, Prof. & HOD / BME & ECE  
Event Coordinator:  
Ms.R.Sandhya, AP BME

Zoom Meeting ID: 826 3647 1379 | Password: VMRF

For Admission Contact @ +91 87545 52018, +91 97894 81724, +91 87545 41024

Department of biomedical engineering organized an Alumni talk on “DISRUPTIVE TECHNOLOGIRS & FUTURE SKILLS IN BIOMEDICAL ENGINEERING” by Ms. Puja kumari Napier healthcare pvt ltd.Global marketing Manager. At the outset Dr.L.K HEMA Professor and Head, BME/ECE delivered the welcomeaddress followed the introduction of the speaker Ms.Sandhya.R, Assistant Professor. After that, chief guest **Ms.puja kumari** delivered the Lecture on overview of scope of biomedical engineers in various sectors like diagnostics, healthcare IT, Therapeutics, Hospitals. The webinar was hosted through zoom platform overall participants count is around 40 students. Where all the BME students were participated. At the end of the session, questions were raised by the participants in chat box, all the question clarified by the chief guest.Ms.laksmishree Assistant Professor Gr I, delivered the vote of thanks. Through this session all the students got benefited and they have known about all carrier opportunities in Biomedical engineering fileld.



Zoom Meeting | You are viewing Puja's screen | View Options

Sandhya Ravi | Puja | Prabhakaran V | Lakshmi Shree

Participants (15)

Q. Find a participant

- S Sandhya Ravi (Host, me)
- P Puja (Co-host)
- L Lakshmi Shree (Co-host)
- AS Anubhav Singh
- JK jayshree kumari
- KP Kousalya p
- P Prabhakaran V
- RP R.Mohana Priya, ECE, AVIT
- SA SHABEENA AMIN
- Sri Lekha
- SRI RANJANI

Document Recovery

PowerPoint has recovered the following files. Save the ones you wish to keep.

Available Files

- White Labeling.pptx (Ink...)
- White Labeling.pptx (Org...)
- Showen medical.pptx (Jui...)
- Showen medical.pptx (Dh...)
- gpf766.pptx (Subashree)

Career Scope

Government | Private

Hospital | Industry

In vitro | In vivo

5:10 PM 5/20/2021

Zoom Meeting | You are viewing Puja's screen | View Options

Sandhya Ravi | Puja | Subair pm

Participants (29)

Q. Find a participant

- S Sandhya Ravi (Host, me)
- P Puja (Co-host)
- L Lakshmi Shree (Co-host)
- P Prabhakaran V (Co-host)
- D Hema L.K.
- Abdul Basith
- AS Anubhav Singh
- AP Aruni P
- DB Dr.D.Vijendra Babu
- JJ jeffry J
- MS Manish 512
- RP R.Mohana Priya, ECE, AVIT

Disruptive Technologies & Future Skills in Biomedical Engineering

Unmute | Start Video | Security | Participants | Chat | Share Screen | Reactions | More | End

3:32 PM 5/20/2021