

44

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **BM031** 

**NBA Accredited** (CSE, ECE, EEE, MECH, CIVIL)

ALUMNI INTERACTION					
Event No	BM031				
Organizing Department	Biomedical Engineering				
Associate Dept.   NSC	Office of Alumni Relations				
Date	05/11/2022				
Time	12:00 PM to 01:00 PM				
Event Type	Alumni Activity				
Event Level	Dept. Level				
Venue	III BME				
Total Participants	46				
Faculty - Internal	2				

#### **Related SDG**



Students - Internal

## **Resource Persons**

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	Manibalan R	AR/VR Developer	Machenn Innovations	balajisms@gmai.com	xxxxxxxxx
2	Resource Person	Karthick S	Developer	KrypC Technologies	skarthick2208@gmail.com	xxxxxxxxx

## **Involved Staffs**

SI	Name	Role
1	Allwyn Gnanadas	Convenor

## **Outcome**

The scope of Biomedical Engineering

### **Event Summary**

powered by AWESOME

Mr.Karthick S and Mr Manibalan S of our 18 batch Alumni students addressed the IIIrd BME students. They shared their work experience with the students. Mr.Manibalan S, an AR/VR developer in Machenn technologies shared the skills that are expected in that field. He further added the opportunities that lie for BME students in healthcare, especially in the AR/VR field. He also shared his personal project details and other works available on YouTube.

Mr.Kathick D, Developer, KrypC Technology shared his personal experience at KrypC technology. He further told the interview processes for a biomedical engineering candidate in the IT sector. He also gave a few tips to crack those interviews. After the session, the student asked many questions and got them clarified by these experts.

The resource persons then spoke with their juniors and clarified their doubts. Few of them had doubts about where to start with AR/VR development. Mr.Manibalan R spoke about the tools that are available and also about the help and other relevant materials to learn the tools. He spoke about Unity, the open-source platform blender. He also then shared a few of the models that he has created and uploaded in youtube. He clarified other such doubts. Followed by that Mr Karthick S clarified the students who were willing to work in IT industries. He spoke about the skills that are expected in the IT industry. He also shared the methods one can follow to learn coding easily. He further shared the systematic approach to learning a new software tool.







# **ALUMNI INTERACTION**



KARTHIK S

Developer
KrypC Technology
Alumni / BME 2018-22

05.11.2022 (Saturday) 12:00 PM to 01:00 PM

## **Click to View**



**Click to View** 



**Click to View** 

\*\*\* END \*\*\*