



Learn Beyond

KPR Institute of Engineering and Technology

(Autonomous, NAAC "A")

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600

Web: kpriet.ac.in

Social: kpriet.ac.in/social

BM029**NBA Accredited**

(CSE, ECE, EEE, MECH, CIVIL)

WEBINAR ON INTRODUCTION TO GOLANG , REACTJS AND NESTJS

Event No	BM029
Organizing Department	Biomedical Engineering
Associate Dept. NSC	Office of Alumni Relations
Date	27/08/2022
Time	03:00 AM to 04:00 AM
Event Type	Alumni Activity
Event Level	Dept. Level
Meeting Medium	
Meeting Link	https://meet.google.com/xga-asho-fvc
Total Participants	74
Faculty - Internal	2
Faculty - External	72

Related SDG



Resource Persons

SI	Type	Name	Designation	Company	Email	Phone
1	Resource Person	Maheshwari P	Developer	KrypC Technology	maheshwari18bme@gmail.com	xxxxxxxxxx

Involved Staffs

SI	Name	Role
1	Allwyn Gnanadas	Convenor

Outcome

Awareness about programming skills

Event Summary

Ms.Maheshwari.P was an excellent student of Bio Medical department of batch 2020.She presented her journals in International Research Journal of Moderization in Engineering Technology and Science on july 2020 titled diagnosis of survival Intimidation ventricular arrythemia with ECG based processor with Impact factor of 5.354. She also did another International conference on advanced Technological in chemical,construction and mechanical science on march 2020 titled "Data driven stress prediction model using physiological signals".She has been selected in two companies namely Infosys and KrypC with more than 3.3 L/A.Her final year project has been approved by TNSCST and was awarded with a cash prize.She also published paper in national conference "Blockchain Technology".

The department of Biomedical Engineering and Office of Alumni Relations has organized a webinar on "**Introduction on Golang , ReactJS and NestJS**" on 27.08.2022 (saturday) between 3:00 PM to 4:00 PM, through the google meet platform.The lecture in this webinar was given by Ms.Maheshwari.P ,M.Nisha (BME III) ,she has delivered welcome address with few details about Resource person. Ms. Maheshwari.P has delivered a lecture on the topic of i"**Introduction on Golang , ReactJS and NestJS**" she explained about the Blockchain Technology . She specifically explained that how the blockchain is secured. 0% hacking on blockchain and there are three language to code blockchain they are **Golang , ReactJS and NestJS** . she explain about these three then the companies which is working with blockchain are Accenture, HCL Technology, ZOHO, TCS,Cognizant,IBM

We received good response from the students and also they gave very good feedback. A Total of about 77 students participated the event. The resource person thanked the organizers for arranging the live webinar. At the end of the webinar B. Neha nesnas (BME III),she has delivered the vote of thanks. She thanked the resource person, Faculty members (Mr.Bharath .V and Dr.Allwyn Gnanadas.A), students of Biomedical Department and other officials for their active support for making the event to be successful.

KPR Institute of Engineering and Technology
Learn Beyond (Autonomous, NAAC "A")

WELCOMES

Ms. Maheshwari.P
Developer
KrypC Technology
Alumni / BME 2018-22

for conducting a webinar on

Introduction to Golang, ReactJS and NestJS

27.08.2022 (Saturday)
03:00 PM to 04:00 PM

Faculty Coordinators:
Shanika V. AP (S/O)BME
Alwyn Gnanadas A AP (S/O)BME

Student Coordinators:
Noaha M R BME
Noaha Neeravis B R BME

[Click to View](#)

[Click to View](#)

[Click to View](#)

*** END ***