

PRESIDENCY UNIVERSITY

(Private University Estd. in Karnataka State by Act No. 41 of 2013)

Date:06-10-2023

To,

Ms. Asfiya Aazim Associate system engineer (Data Scientist) IBM, Bangalore

Sub: Alumni Talk_Reg

Dear Madam

Greetings from the Department of Electrical and Electronics Engineering, Presidency University, Rajanukunte, Bangalore.

On behalf of the University, it gives me immense pleasure to invite you as a Proud Alumni member to deliver a special talk on Career opportunities for EEE students in Area of Artificial Intelligence and Data Science. This would greatly benefit to motivate the students to choose the right opportunities for their career. The session has been scheduled on 7-10-2023, Saturday in between 1.00PM to 2.00PM followed by Q&A session.

Once again we cordially invite you to grace this event with auspicious presence and make it a success.

Thank You

Regards







BANGALORE

School of Engineering

Department of Electrical and Electronics Engineering

A brief Report of

Alumni Talk on

"Career opportunities in Area of Artificial Intelligence and Data Science"

Date: 7th October 2023

Ms. Asfiya Aazim(2-191EEE0005) Alumnus, who has graduated in 2023 from Presidency University, Bangalore delivered a talk on "Career opportunities in Area of Artificial Intelligence and Data Science" and also about her semester exchange experience at University of Applied Sciences Kaiserslautern Germany for 5EEE students under department forum activities/Alumni activities on 7th Oct 2023 at 1:00 PM to 2:00 PM, around 50 students were gathered in the event along with faculty members.

The session was organized under the guidance of Dr. V. Joshi Manohar, HoD-EEE and the program was coordinated by Dr. K Sreekanth Reddy, Asst. Prof.

Dr. K Sreekanth Reddy, Welcomed the speaker and addressed the participant and he appreciated the EEE department for organizing such event and highlighted the importance of the session and he also extended his gratitude to the guest speaker (alumni) for accepting the invitation and joining for the session.

Dr V Joshi Manohar HOD EEE, then addressed the guest person and also highlighted about qualities and advantages of having this interaction session which helps to nurture the student's future endeavors and he also congratulated the speakers for joining with us and being available for us in his busy schedule and also looking forward for more such interaction sessions.

Ms. Asfiya Azim started the presentation at 1:30 pm. The world of Artificial Intelligence and Data Science offers an exciting array of career opportunities in this digital age. As a professional in these fields, you'll find yourself at the forefront of innovation and technology. Whether it's designing intelligent systems that can make predictions or uncover hidden insights from vast data sets, the possibilities are endless.



Picture 1. Introducing the speaker by Dr. K Sreekanth Reddy



Picture 2. Video demonstration of German Internship project by the speaker

With an increasing demand for AI and data-driven decision-making across industries, there's a significant need for skilled professionals. You can embark on a journey as a data scientist, machine learning engineer, AI researcher, or data analyst. These roles are not just about numbers and algorithms; they're about solving real-world problems and making a profound impact on businesses and society. She has also discussed about the opportunities provided by Presidency University IR office for semester exchange, research internship and Master's program at various countries. She has got an opportunity to German through are known for their strong focus on artificial intelligence (AI) and robotics. These fields are integral parts of computer science and engineering programs in many universities across the country. Here's a brief explanation of AI and robotics in Germany's universities. Many German universities offer bachelors, masters, and Ph.D. programs in AI and

robotics. These programs cover topics like deep learning, natural language processing, control systems, and human-robot interaction. They often incorporate practical experiences and internships.

The session was highly interactive and useful for the student community, and all the student queries were well addressed by the speaker.



Picture 3. Experience of German Lifestyle by the speaker

The session was ended at 2:15 pm with a vote of thanks by Mr. Bishakh Paul, Asst. Prof. EEE Dept.

Event Coordinators

Associate Dean-SOE

Associate Dean (Core Branches)
School of Engineering, Presidency University
Lajanukunto, Veletinia, Pagentinia, 14.

HoD-EEE S 10 2022

Moud of the Funermore

Electrical Soft of Evaneering

PRESIDENCY UNITERSITY

Rajanutinine, Yelahatika, Bengaluru 64

Presidency University Bangaiore- 550064



Itgalpur, Rajanukunte, Yelahanka, Bengaluru - 560064

SCHOOL OF ENGINEERING

Depatment of Electrical and Electronics Engineering

Attendnace sheet

Alumni Talk on Career opportunities for in Area of Artificial Intelligence and Data Science.

Venue: Date: 07/10/2023

Time: 1:00 PM 2:00 PM

Date: 07/1	10,2025			
S. No	ID	Student Name	Section	Students Signature
1	2021 LEEE0027	Yashwanth Keenar. S	SEEET	Carlos
2	20211EE 50024	Anixudh · S	5 E E E I	Au
3	20211 EEE 0035	V. Rahul Balojiga	SEEEI	V Zahul,
4	2021/EEE0029	Chethan S. Katti	SEEE1	die
5.	20211 EEE004	Basil Binu	SEEE1	Jan
6.	20211EEE0006	Piquen Nishad	REEFT	1
1	20211EEE0056	J Shreyas. E	5EEE1	8hm
8	20221LEE0001	ManoJ Reddy	ZEEEI	Marot Reddy
9	20211EEE0050	Buduxi. Yaswanth	SEEEI	Wantf.
10	20211 EEF 0051	Madivada Hemonth	SEEE 1	Hoftenth
	2021150011	Nithish. U	·S EEE1	net
١٨	20211EEF 0013	R. V. LIANESH	5 EEE 1	Ruled
13	202116240017	KAVYA-N	SEEEI	barre
14	202118220019	Bharath H.D	S Ettel	Blood
15	202118880048	RESHIKA	SEEE	Rushed
16.	20211EEE0038	Herront Pernolit	SEREI	- francis Pand os
17.	20211 FEE 0041	N. Pooma chandon Roya (5EE 6.2	Mpelabn
18	202216-60004	k. mansunatha	56661	month
19.	20211EEE0002	Shaik Ahammad	SEEE-1	Dans
20	20211EEE0001	P.Charan	5EEE-1	P. Charan
21	2022/LEE0003	KTunish	SEEE-1	KIND,
12	2012/LEE002	C-Manjonath	SEEE-1	Jelifiell.
23	20211EEE0018	Rohan-R	SEEE-1	Robar
24	adaile EE OOL	Supsith DL	SEFE-I	s \$4001
25	20211EFE 0008	Houthick HB	SEEE-1	A. J.

	T			
26	2021 IEE E004	2 Abhishek. B. H	JEEE 1	at more
27	20211EEE0040	Mohamed Thabish	5EE 1	Mabist
28	20211EEF000	Gagan Musthy	SEEE 1	6-1.
29	20211EE0032	Manthu Nandhani	SEEE 1	Mandhion:
30.	20211EEE0028	Aadarsh A	SEEE I	A.
31.	20211EEE0031	Tejaswini Patil	SEEE I	Ten.
39.	20291LEE0007	Paghu.M	SEEE	2 -sem
33-	2022ILEEOOC	6 Bhuran . B.O	SEEE	Bhuran
34.	20211EEE0009	1 Anusha 13	SEEE	Ann
35.	20211EEE0012	Vidya Shoee er.N	SEEE	Quis,
<i>3</i> 6.	ADDITEEE OOG	Vamuna M.N	SEEF	Trew
37	30811 E EE 0003	L	SEEE	800
38	20211 E EE003	7 Khalcel H. Tcloung	5EEE	Ray
39.		JATIN CHARMARY	SEEE	Jaren
40.	90911EEE00 HI	mehammed Algar	SEEE	Moland
4)	20211FF E0026	Mohammed Aiman Khan	SEEE	Timondhe
42		Bady Abdullahman Mansoor	5 EEE	BAC
43.	20211 EEE 0036	Despate Daniel F	5EEE	- Swel James
				Α
				**

cleathed and Electronic English 2018