

(Autonomous, NAAC "A")

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **CS025**

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

THE CURRENT AND FUTURE TRENDS IN DATA ANALYTICS

Event No	CS025		
Organizing Department	Computer Science and Engineering		
Date	29/10/2022		
Time	10:00 AM to 11:00 AM		
Event Type	Alumni Activity		
Event Level	Dept. Level		
Venue	LIS Lab		
Total Participants	22		
Faculty - Internal	2		
Students - Internal	20		

Related SDG



Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	GOWRI SHANKAR A	DATA ANALYST	LATENT VIEW ANALTICS	gowrishankar02@outlook.com	xxxxxxxxx

Involved Staffs

SI	Name	Role				
1	Rajasekaran T	Coordinator				
2	Jeevitha R	Coordinator				

Outcome

To know the trends in data analytics. Clearly depicts about data engineer, data analyst and data engineers.

Event Summary

Department of computer Science and Engineering organizes an alumni lecture series on the current and future trends in Data Analytics. Alumni name is Gowri Shankar A. Alumni working as data analyst in Latent View Analytics. Totally 20 students are participated in this event. The second year and third year students participated in the event. Welcome address is given by Siva Ramakrishnan sir. The event started at 10 AM. He explains how Data analyst works in Tableau in a data visualization tool. This technology is there to support complex computations, data blending and dashboarding for the purpose of creating beautiful visualizations that deliver insights that cannot easily be derived from staring at a spreadsheet. Tableau Dashboard has a great reporting feature that allows you to customize dashboard specifically for a certain device such as a mobile phone or laptop. Tableau can handle millions of rows of data with ease. Different types of visualization can be created with a large amount of data without impacting the performance of the dashboards. Gowri shared about the experience how he worked in different companies. He given beautiful speech about the placement and domains of our college. He explained how to fix our domain. Finally the event ended at the 11.00 AM. The event is takes place in offline at LIS laboratory. Gowri clearly gave hands-on session. How dat engineer can structure the unstructured data. Vote of thanks is presented by Siva Ramakrishnan. Hands-on session is give with an example, it is very much useful for the students.



Click to View



Click to View



Click to View

*** END ***