

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **IGNITTRON002**

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

MACHINE	FARNING	ROOT	CAMP
MACHINE	LEANNING	ВООТ	CAIVIE

MACHINE ELAKKING BOOT GAIN		
Event No	IGNITTRON002	
Organizing Department	Ignittron Clubs	
Associate Dept. NSC	SDC	
Date	09/10/2023 to 13/10/2023 (5 Days)	
Time	03:00 PM to 04:15 PM	
Event Type	Club Activity	
Event Level	NSC	
Venue	Pallavi Hall	
Registration Link	https://docs.google.com/forms/u/3/d/1BEgmWCResNE_DqkeQUP5exgvcjrRtQLmFyL_8Rw Wk/edit	
Total Participants	453	
Students - Internal	453	

Related SDG



Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	Premkumar D	AP (Sr.G) / CSE	KPRIET	premkumar.d@kpriet.ac.in	xxxxxxxxx

Involved Staffs

SI	Name	Role
1	Janani M	Coordinator
2	Udhayakumar N	Convenor

Outcome

The Boot Camp demystified machine learning's intricacies, ignited a spark of innovation among attendees and wove a vibrant tapestry of networking and knowledge-sharing.

Event Summary

The Software Development Club of KPR Institute of Engineering and Technology, Coimbatore, successfully conducted a 'Machine Learning Boot Camp' from 9th to 13th October 2023. The sessions were held at the Pallavi Hall between 3:00 and 4:15 p.m. The event witnessed insightful presentations and workshops by prominent figures such as Ms. Harini M from III - CSE, Mr. Harish P. from II - CSE (AIML), and Mr. Premkumar D, Assistant Professor (Sr. G.) from the Department of CSE. Ms. Janani M, Assistant Professor/ Department of CSE, meticulously coordinated the boot camp with student coordinator Mr. Dinesh Babu S. It efforts to bridge the gap between theoretical knowledge and its practical application in Machine Learning. This event also served as a platform for networking, allowing attendees to forge valuable connections with industry experts, peers, and academicians, potentially leading to future collaborations. Moreover, the camp successfully raised awareness about the latest trends in the machine learning domain and ignited a spirit of innovation among the students. Feedback from participants was overwhelmingly positive, indicating the event's success in fostering a culture of continuous learning and innovation.



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