

Current Trends in Machine learning 4th April 2022

Organized by Institute For Engineering Research And Publications (IFERP)

Webinar Report

Current Trends in Machine learning

INDEX

Sr No	PARTICULARS	Page No
	Event summary	2
	1.1 Overview	2
1		
	1.2 About the Webinar	2
2	Welcoming and opening ceremony	2
3	Keynote speaker	3
4	Posters	4
5	Registered Statistics	5
6	conclusion	7

1. EVENT SUMMARY

Webinar Name : Current Trends in Machine Learning

Date : 4th May 2022

Mode/Place : Virtual (Zoom)

No of Registrations: 947

No of Participants : 142

1.1 OVERVIEW

A Webinar On "Current Trends in Machine Learning" Organized by Institute For Engineering Research And Publications (IFERP) on 4th April 2022 at 6:00 PM to 7:00PM (IST) on Online platform. Mr. Jake Rodriguez Pomperada was the Guest speaker of this Webinar. In total we received a 947 Registrations across the global and gained 142 views through Zoom and the purpose of the guest lecture is achieved and earned good comments from the Participants.

1.2 ABOUT THE WEBINAR

Machine learning is one of the most promising approaches to address difficult decision and regression problems under uncertainty. The general idea is very simple: Instead of modelling a solution explicitly, a domain expert provides example data that demonstrate the desired behaviour on representative problem instances. A suitable machine learning algorithm is then trained on these examples to reproduce the expert's solutions as well as possible and generalize it to new, unseen data. The last two decades have seen tremendous progress towards ever more powerful algorithms, and the course will cover the fundamental ideas from this field.

2. Welcoming and Opening Ceremony

Welcoming Keynote Speaker of the webinar on Current Trends in Machine Learning.

3.Keynote Speaker



Mr. Jake Rodriguez Pomperada.

Science Research Specialist II,IT Instructor and Book Author at Technological University of the Philippines,

Visayas. Philippines

Biography:

Prof. Dr. M. Amr Sadik A Practical-academic, seasoned, and accomplished HR executive with more than 30 years in key HR positions with local, regional, and international diverse organizations. Currently, he is the Chairman & Chief Executive Officer of Capacity Development Competitiveness Co. for Training (QUODRAT) in Egypt. A winner of 17 international HR Awards and was ranked among the top 20 HR Most International Influential Thinkers in 2014 from UK. As writer, he is a regular international contributor at HR-Future magazine in South Africa and published he his first HR book "Human Resource Management for Practitioners" in India, 2nd book "Making of the Objectives; A tribute to Peter F. Drucker" in Germany, and finally "The People Game" in Germany.

On behalf of the organizing committee, we released the Poster and HTML templates for the Webinar.



A WEBINAR ON

CURRENT TRENDS IN MACHINE LEARNING

on 04th May, 2022 | 6:00 PM to 7:00 PM



Dear IFERP Member,

In this tech-driven world, machine learning is a growing technology. It uses statistical algorithms to make computers work in a certain way without being explicitly programmed. Achieving mastery over Machine Learning (ML) is becoming increasingly crucial for all the students in this field.

It's an eye-opening session that introduces the core concepts, techniques, and different methods in machine learning. To know more about this webinar please visit our website using the link below

FDP Registration Upgrade to Premiun

Upgrade your membership to premium and get research oriented, technology oriented, FDP's, Webinars, Thought - Provoking Panel and Roundtable Discussion, Knowledge Series, Professional Development Programme, Guest Lectures, by Industrial and academic experts and get benefited. Upgrade to Premiumâ€;

APPLY NOW

E-certificates will be provided to all the participants

https://www.iferp.in/membership-benefit.php/

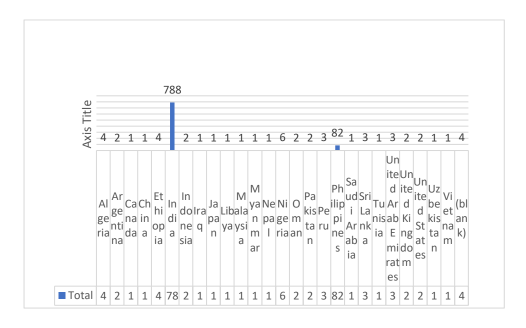
Email:info@iferpmembership.i

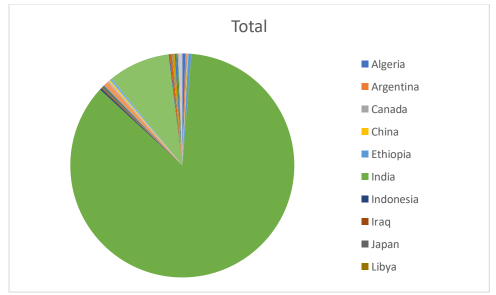
Best Regards,
Naveen Kumar +91 8925457059

5. Registered Statistics

Country	No of Registrations
Algeria	4
Argentina	2
Canada	1
China	1
Ethiopia	4
India	788
Indonesia	2
Iraq	1

Japan	1
Libya	1
Malaysia	1
Myanmar	1
Nepal	1
Nigeria	6
Oman	2
Pakistan	2
Peru	3
Philippines	82
Saudi Arabia	1
Sri Lanka	3
Tunisia	1
United Arab Emirates	3
United Kingdom	2
United States	2
Uzbekistan	1
Vietnam	1
(blank)	4
Grand Total	921
Algeria	4
Argentina	2
Canada	1
China	1
Ethiopia	4
India	788
Indonesia	2
Iraq	1
Japan	1
Libya	1
Malaysia	1
Myanmar	1
Nepal	1
Nigeria	6
Oman	2
Pakistan	2
Peru	3





6. Conclusion:

A free webinar on Current Trends in Machine learning" Promotions was started before a week of the Guest Lecture and the response & reach of the guest lecture was well good & gained more people into the APR. Due to the lack of time, we can't be able to cover the foreign countries, but we get few responses from other countries as well. Overall, it's a one of the successful event in 2022 in a short duration. Received a positive response from the students and academicians about the Guest Lecture.

