





ADVANCED EMERGING TECHNOLOGIES, RESEARCH AND PRACTICAL **APPLICATION**



MAY 18, 2022 **ORGANIZED BY IFERP**

INDEX

PARTICULARS	Page No
Event summary	2
1.1 Overview	2
1.2 About the Webinar	2
Welcoming and opening ceremony	2
Keynote speaker	3
Posters	4
Registered Statistics	5
conclusion	8
	Event summary 1.1 Overview 1.2 About the Webinar Welcoming and opening ceremony Keynote speaker Posters Registered Statistics

Advanced Emerging Technologies, Research And Practical Application

1. EVENT SUMMARY

Webinar Name : Advanced Emerging Technologies, Research

And Practical Application

Date : 18th May 2022

Mode/Place: Virtual (Zoom)

No of Registrations: 650

No of Participants : 179

1.1 OVERVIEW

A webinar On "Advanced Emerging Technologies, Research And Practical Application" Organized by Institute For Engineering Research And Publications (IFERP) on 18th May 2022 at 5:00 PM to 6:00 PM (IST) on Online platform. Mr. Aryan Chaudhary was the Guest speaker of this Program. Totally we received 650 Registration across the global and gained 179 views through Zoom and the purpose of the guest lecture is achieved and earned good comments from the Participants.

1.2 ABOUT THE WEBINAR

This webinar will present the different handling methods and consciousness of the Latest Technology and it will be a lot of success in the field of Artificial Intelligence, Big Data Analytics, Cloud Computing Technologies, Design Automation, Digital Signal Processing, IoTs, Internet of Medical Things, Machine Learning, Natural Language Processing, Robotics and Automation, Signal Processing, Healthcare applications etc. This will cover frameworks and ideal models that utilize information and knowledge from a wide perspective. Its degree is frameworks having installed information and insight, which might be applied to the arrangement of world issues in the industry, the climate, and the local area.

2. Welcoming and Opening Ceremony

Welcoming Keynote Speaker of the webinar on Advanced Emerging Technologies, Research And Practical Application.

3.Keynote Speaker



Mr.Aryan Chaudhary

Research Head at Nijji HealthCare Editor In Chief at Taylor & Franci Group. Kolkata.

Biography:

Mr. Aryan Chaudhary is the lead member of ORBITAL NEXT, an exploratory project by Nijji Healthcare Pvt Ltd, on conceptualization and implementation of IoT, AI, ML- driven model in the rural health sector. His project is conceptualized to provide 24*7 access to qualified HCPs, access to patient's vital signs to HCP (IoT), data mining and analytics by combining AI and ML ML and providing access to quality medicines through an AI-driven supply-side network. Additionally. He received an award as the most inspiring young leader in Healthtech Space 2022.

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

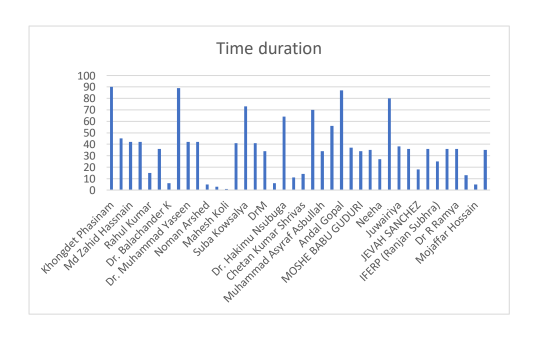


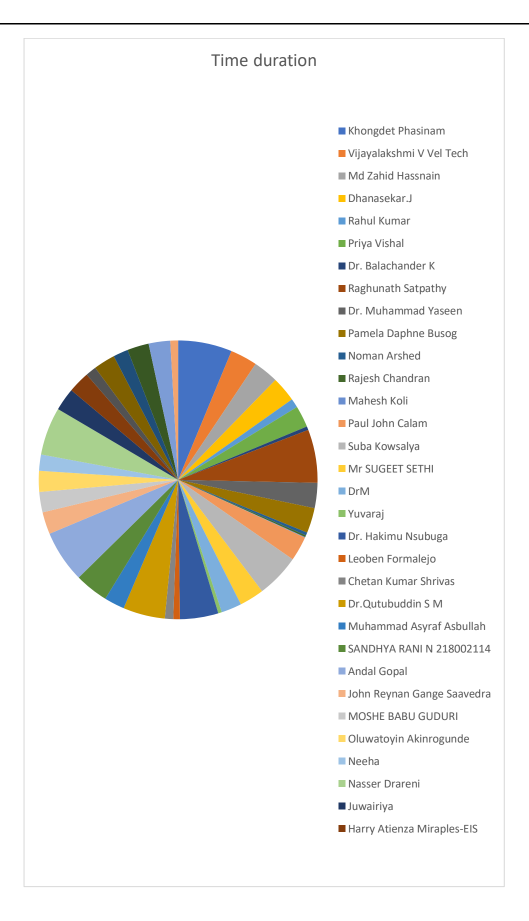


5. Registered Statistics

Country	Time duration
Khongdet Phasinam	55
Vijayalakshmi V Vel Tech	55
Md Zahid Hassnain	40
Dhanasekar.J	10
Rahul Kumar	15
Priya Vishal	55
Dr. Balachander K	25
Raghunath Satpathy	23
Dr. Muhammad Yaseen	51
Pamela Daphne Busog	55
Noman Arshed	55
Rajesh Chandran	40
Mahesh Koli	10
Paul John Calam	15
Suba Kowsalya	55
Mr SUGEET SETHI	25
DrM	55
Yuvaraj	55
Dr. Hakimu Nsubuga	40
Leoben Formalejo	10
Chetan Kumar Shrivas	15
Dr.Qutubuddin S M	55
Muhammad Asyraf Asbullah	25
SANDHYA RANI N 218002114	55
Andal Gopal	55
John Reynan Gange Saavedra	40
MOSHE BABU GUDURI	55

Oluwatoyin	
Akinrogunde	55
Neeha	40
Nasser Drareni	10
Juwairiya	15
Harry Atienza Miraples-EIS	55
JEVAH SANCHEZ	25
iPhone ของ กฤษณะ	23
IFERP (Ranjan Subhra)	51
Tanuja Khatavkar	55
Dr R Ramya	55
Dr Saimadhavi	40
Mojaffar Hossain	10
Dr. HARISH KUMAR BANGA	15
Khongdet Phasinam	55
Vijayalakshmi V Vel Tech	25
Md Zahid Hassnain	23
Dhanasekar.J	51
Rahul Kumar	25





.

6. Conclusion:

A Free Faculty Development Programme On "Advanced Emerging Technologies, Research And Practical Application" Promotions was started before a week of the Guest Lecture and the response & reach of the guest lecture was well good & ained more people into the IFERP. 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.