

TECNIA

INSTITUTE OF ADVANCED STUDIES

GRADE "A" INSTITUTE

DELHI INDIA

Report on National Conference

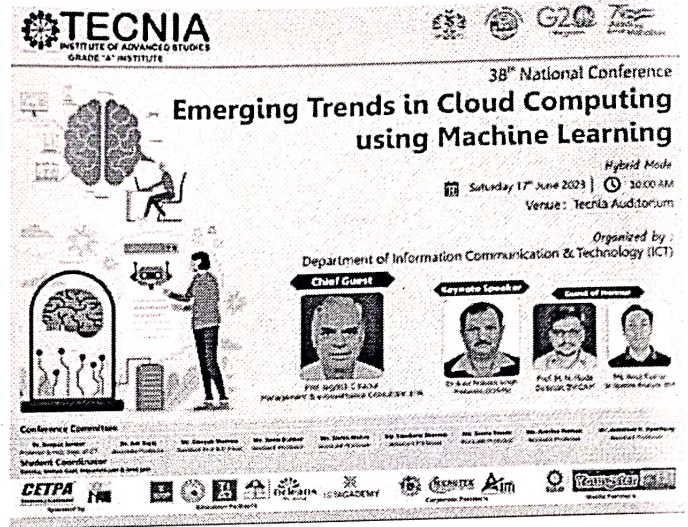
Title of Activity*	38 th National Conference
Values	<ul style="list-style-type: none">✓ Knowledge Sharing✓ Innovation✓ Professional Development✓ Quality and Excellence✓ Engagement and Interaction
Learning Outcomes	<ul style="list-style-type: none">✓ Understanding Cyber security Fundamentals✓ Knowledge of Security Technologies and Tools✓ Threat Awareness and Analysis✓ Security Policies and Best Practices✓ Idea Generation and Innovation✓ Professional Growth and Development
Organized by	Department of Information Communication and Technology
Program Theme*	Emerging Trends in Cloud Computing using Machine Learning
External Expert / Internal Expert	<ul style="list-style-type: none">✓ Professor Jagdish C Kapur✓ Professor M N Huda,✓ Mr. Anuj Kumar

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Deben
Dr. Debal

Date* 17-06-2023
Time* 9:00 am onwards
Venue Tecnia Auditorium

Poster/Flyer/Notice*



Social media link https://www.instagram.com/p/Ctf3tJ6JjkS/?img_index=1

No. of Students* 232

No. of Faculty* 40

No. of External Participants 10

(Geotag) Photograph*

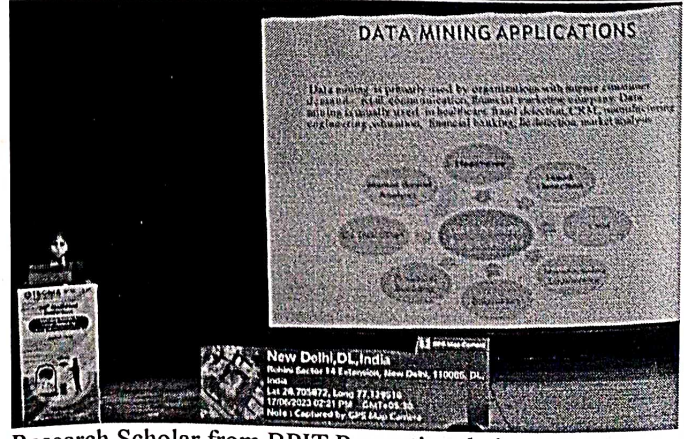
Photograph of the Event with the Caption



Inaugural of National Conference



Launch of Conference Proceeding



Research Scholar from BPIT Presenting their Paper

HOD
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 Dr. D. Desai

Introduction :

Conferencing has become an integral part of modern business communication, enabling individuals and organizations to connect and collaborate across geographic boundaries. This report aims to provide an overview of conferencing, its benefits, types, and emerging trends in the field.

Definition and Purpose:

Conferencing refers to the process of bringing people together through various technological means to facilitate communication, collaboration, and knowledge sharing. Its primary purpose is to enable individuals or groups located in different physical locations to interact in real-time, overcoming the limitations of distance.

Engaging experience.

Tecnia institute of Advanced studies successfully hosted the National Conference on "Emerging trends in cloud computing using machine learning" on 17/6/23 at Tecnia Auditorium. The presence of dignitaries, an impressive lineup of scholars from across the country, the support of sponsors and media partners, an array of carefully selected, well-researched and well-presented papers on the subject, all came together to help team to admirably conclude this huge endeavor. The conference was applauded for the one session, besides the Inaugural and Valedictory session.

This Conference has, without a shade of doubt, made the academic fraternity richer, with the additional literature in form of scholarly works on the subject. This one day event offered opportunities to the participating audiences to interact with activists, academicians, scholars and experts from all over the country who deliberated upon and covered topics around the issues of Cloud computing, artificial intelligence, machine learning etc.

The views expressed and explored on this platform by the resource persons and paper presenters made the audience rethink ideas which we cling on to unthinkingly in our day to day life. The Hon'ble Chief Guest Professor Jagdish C kapur Management and e- Governance consultant

Report

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Dr. D. K. K. K.

inaugurated the Conference with Guest of Honor and Keynote speaker Professor M.N. Hooda, Director of BVICAM and Guest of Honor Mr. Anuj Kumar System Analyst IBM. Dr. Deepak sonker (HOD department of ICT), Convener of the conference presented the theme of the conference in a lucid manner for the understanding of the audience. Luminaries from the world of academics and business that graced the event. All the resource persons conducted very engaging and fruitful sessions.

The Valedictory address of Dr. Deepak Sonker (HOD department of ICT) offered an apt conclusion to the conference with specific summing up of the theme of the conference and the acknowledgment of the efforts of the whole team. The Conference ended with these probable outcomes and conclusions.

Resource Person Profile

✓ Professor Jagdish C. Kapur, is a highly experienced professional with knowledge of management, e-governance, and business intelligence. He has a solid academic foundation. He is renowned for his outstanding leadership qualities and strategic mindset, which have helped him effectively lead challenging IT projects. He uses data-driven insights to support organizational growth and operational optimization. He is constantly looking for creative answers to problems in the real world since he is passionate about keeping on the cutting edge of technical development. His interpersonal abilities allow him to work well with cross-functional teams, which helps projects succeed and the organizations thrive.

✓ Professor MN Huda is Director at Bharati Vidyapeeth's Institute of Computer Applications and Management. He is skilled in various aspects of IT, including system design, architecture, development, and implementation. He has a proven track record of designing and implementing scalable and robust solutions that meet the unique requirements of clients. His expertise extends to cloud computing platforms

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Dr. Deepak

such as Microsoft Azure and AWS, where he has demonstrated proficiency in building and deploying cloud-based applications and leveraging their associated services. With a strong focus on delivering high-quality results, MN Hoda is recognized for his ability to collaborate effectively with cross-functional teams, ensuring successful project outcomes.

- ✓ Mr. Anuj Kumar is Senior System Analyst at IBM. He is experienced in implementing and delivering Microsoft Azure projects, including designing and delivering enterprise-level Highly Available solutions. He is Proficient in working within project management methodologies and agile delivery frameworks as a leading team member. Skilled in solution shaping and developing deployment architectures for Microsoft Azure Cloud, with expertise in documentation. Well-versed in Azure's build, deployment, automation, networking, and security technologies for both cloud and hybrid environments. Familiarity with Microsoft Azure Operational and Monitoring tools.

	<i>Attached at the end of Report</i>
Attendance Sheet*	<i>Sample feedback Attached at the end of Report</i>
Feedback	
Report Submitted by	
For Office Use	
Signature of Event Coordinator	Signature of School/Department Head (With Seal)

Fields marked with '' are mandatory*

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