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Scan for Registration



CERTIFICATION



The FDP will be delivered through ONLINE mode and Certificate will be provided only to registered participants







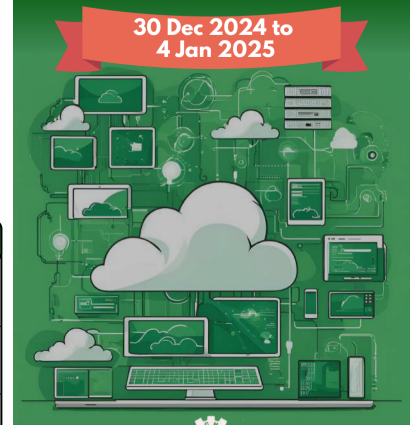






One Week Faculty Development Programme on

GREEN CLOUD COMPUTING: PRACTICES FOR SUSTAINABLE IT





Approved by AICTE, Ministry of Education, Govt. of India, Affiliated to Guru Gobind Singh Indraprastha University. Recognized Under Sec. 2(f) of UGC Act 1956,

Institutional Area, Madhuban Chowk, Rohini, New Delhi-110085





<<< ABOUT TECNIA **>>>**

Tecnia Institute of Advanced Studies (TIAS) is a Flagship of Tecnia Group of Institutions: one of the Premier NAAC accredited "A" Grade Institute: Approved by AICTE, Ministry of HRD, Gol and Affiliated to GGSIP University, Delhi: Recognized under Section 2(f) of UGC Act. 1956. The Institute conducts MBA, BBA, BA (J&MC). BCA in both shifts. MCA & B.Com. (H) 1st Shift Programmes. The institute is ISO 9001:2015, ISO 14001:2015. ISO 21001:2018 & ISO 51001: 2018 Certified and Instituted is Top 50 Best B-School in North Zone by The Week Hansa Research Survey, Top 50 Private Institute in India by Times BBA Education Ranking Survey: The institute has established Institution Innovation Council (IIC) under the MHRD, Gol in Entrepreneurship Development Cell to promote Innovation and Start up. Institute also provides Value Added Programs & Career Counseling Session, Capabilities Training to enhance, and technical expertise knowledge for development of young professional. The institute had setup TIAS-NPTEL Local chapter to complete MOOCs Course with e-certification for making students employable. Institute has ultra-Modern infrastructure and impart value Based Education, conducts Training, Research & Consultancy, National and International conferences and seminars, faculty exchange programme. Technical cum Cultural Fest etc. since 1998. The Institute is located at a prime location and has state-of-the-art facilities, erudite faculties, dedicated staff members and an ambiance to fulfill admirable academic pursuit.

With an interdisciplinary approach at its core, The Department of Information, Communication & Technology at TIAS Delhilays the intellectual and Innovative groundwork for generating effective professionals and to keep pace with the R & D activities of this fast emerging and changing field of Information & Communication Technology and addressing contemporary Technical issues. The department aims at inculcating essential skills as demanded by the global software industry, through the interactive learning process.



ABOUT THE FDP >>>

The "Green cloud Computing: practices for sustainable IT" Faculty Development Program (FDP) at TIAS is an initiative framed to equip faculty members and organizations with the knowledge and skills to align technology usage with sustainability goals. This FDP also support global efforts such as the United Nations' Sustainable Development Goals (SDGs)'. Recognizing the crucial role of faculty in shaping the technology-driven world that doesn't compromise the environment, this program is carefully crafted to learn, design, deploy, and manage IT systems with minimal environmental impact address the Eco-Friendly Practices.

By learning about green cloud computing, faculties can contribute to a more sustainable and echo friendly IT ecosystem, making it a win-win for their career and the planet too.

The program emphasizes empowering faculty, students and research scholars in the research domain, fostering continuous learning and innovation, thereby benefiting students and the broader academic community.

Join us in this transformative journey to cultivate Green cloud computing skills and empower yourself to reach new heights in your academic career.

<<< OBJECTIVES OF THE FDP **>>>**

- Create opportunities for faculty and research scholars to collaborate across disciplines, fostering a culture of innovation and comprehensive problem-solving using eco-friendly practices.
- Promote high-quality work culture by providing advanced training in sustainable IT methodologies and practices.
- Enrich the learning experience by learning Green cloud computing practices to solve organizations problems.

<<< WHO SHOULD ATTEND? **>>>**

- Academicians working with universities, colleges and institutes.
- Ph.D. research scholars.
- Post-graduate students.
- Professionals and industry experts.
- Participants from government and staff of the host institution.